

| IFC GREEN BONDS FINANCED PROJECTS | | | As of June 30th 2013 |
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| Project | Project ID | Project Summary | Link to Project |
| AAVICHKAAR MSME | 30711 | <p>The proposed project is an investment in Aavishkaar India II Company Ltd. ("AVI II" or the "Company" or "Fund"), a fund focused on financing early stage venture enterprises targeting fundamental market needs in rural and semi-urban areas in India. The "Fund" will focus on scaling up affordable models targeting the "Bottom of the Pyramid" in healthcare, water and sanitation, education, agriculture, renewable energy and other emerging sectors. The proposed project is a successor fund to Aavishkaar India Micro Venture Capital Fund (AIMVCF), a 2007 MSME-focused fund of \$14 million, which is fully committed. AIMVCF has invested in 23 companies (of which around 35% are directly operational in Low Income States (LIS) while the others are also focused on underserved India (segment of rural and semi-urban Indian populace that has been left out from the mainstream development process) across healthcare, education, dairy, technology, agriculture, and handicrafts with an outreach of over a million disadvantaged people.</p> <p>Some of the investments of AIMVCF include:-</p> <p>GV Meditech - a group of hospitals providing affordable (low-cost; at a price point affordable by the rural</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/c7e243c6763f926685257864005b3daa?opendocument |
| ACTIS ARE FUND 2 | 29906 | <p>The proposed project involves a \$25 million equity investment in Actis Africa Real Estate Fund 2 LP ("AARE 2" or the "Fund") managed by Actis LLP ("Actis" or the "Sponsor"), a leading private equity investor in emerging markets. AARE 2, a limited partnership organized under the laws of the United Kingdom, is a projected \$250 million, 10-year closed-end private equity fund dedicated to investments in real estate companies and projects in Sub-Saharan Africa. AARE 2 is a follow-up to Actis Africa Real Estate Fund 1, the Sponsor's first dedicated private equity real estate fund for sub-Saharan Africa, closed in 2006 at \$154 million and almost fully invested.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/33a1d67d6d57dd48852577ed005a248b?opendocument |
| ADPCL | 11632 | <p>The project is a 192 MW run-of-river hydropower project in the Kullu Valley of India's Himachal Pradesh State. The project consists of a high-head power plant that utilizes flows from a combination of glacial snow melt and monsoon rains to supply peaking reservoirs via tunnels from the catchment basins of the Allain and Duhangan rivers. The project will divert a portion of the flow of the two rivers via a steel-lined pressure shaft tunnel to feed a single subterranean powerhouse equipped with two 96 MW Pelton turbines. The setting for the project is the steep terrain of the Himalayas with the diversion dams on the two rivers. Water is returned to the Allain River via a tailrace downstream from the powerhouse. Power is evacuated to the regional grid from an outdoor switchyard via a 185 km transmission line.</p> <p>The project has been developed to meet the projected increase in the demand for electricity throughout</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/573a1e9f715d96ef4852576ba000e2547?opendocument |
| ADPCL | 26500 | <p>The project involves additional financing to support the completion of a 192MW run-of-the-river hydroelectric power plant (HPP) in the Kullu District of Himachal Pradesh (Northern India). The project is being implemented by AD Hydro Power Limited (ADHPL). Construction began in early 2005 and is approximately 60% complete. The project is facing cost over-runs due to inflation in steel, cement and labor prices, new regulatory requirements, and geological problems experienced in the tunneling works. In 2004, IFC's Board previously approved financing of an A Loan of Rs1,840 million (\$46.0 million) and equity of \$7.0 million towards the construction of the plant (project 11632). IFC publicly disclosed project information and environmental and social documentation prior to that approval.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/800a97eba6ae7194852576ba000e2b24?opendocument |
| AKBANK | 29928 | <p>The proposed project would involve investing in new issuance under Akbank T.A.S.'s Diversified Payment Rights ("DPRs") program which will provide around US\$300 million funding to Akbank. IFC's funding is intended to support Akbank's portfolio of SMEs and/or sustainable energy financing projects.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/269e22f95e0ceed285257753004c0110?opendocument |
| AKO | 26437 | <p>Abdulkadir Ozcan Otomotiv A.S. (AKO) is undertaking an investment program to expand its distribution network and modernize Petlas A.S.' (Petlas) operation. Strategically, AKO aims for Petlas to maintain its position in tires for tractors and heavy duty equipment, while playing an increasing role in the automotive tire sub-sector in the aftermarket.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/207490582a1e31dc852576ba000e2b89?opendocument |
| ALTOBRIDGE | 30402 | <p>Altobridge Limited ("Altobridge" or "Company") is a leading provider of GSM mobile telecommunications solutions for remote communities.</p> <p>The Company specialises in developing technology that cuts the cost of delivering mobile telecommunications connectivity to remote communities in developing and emerging markets.</p> <p>Central to this, is its satellite backhauled, solar powered, Altobridge lite-site™ solution which enables mobile network operators to cost effectively extend their networks, into remote communities, at low cost.</p> <p>Meeting the needs of 100 to 1,500 size subscriber communities, the Altobridge lite-site™ has been</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/5bd3bb49f5c906b6852577f5004fce61?opendocument |
| AMERIABANK | 28757 | <p>The project is a senior loan of up to \$15 million to Ameriabank (the "Bank") to finance small hydro power plants in Armenia. As long-term funding is barely available in Armenia, a senior loan with a tenor of up to 8 years would enable the Bank to provide much needed long-term loans and facilitate the construction of such small-scale renewable energy projects.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/ef7c0192c850d26c852576ba000e2df9?opendocument |
| APOLLO SA | 30078 | <p>Formerly Dunlop Tyres South Africa Ltd, Apollo Tyres South Africa (Pty) Ltd has two manufacturing plants in South Africa, Durban and Ladysmith producing car, light truck, truck and bus, and of-the-road tires. The project is the expansion of the company's car and light truck tire production capacity at it Ladysmith plant by about 30% to 13,000 tires per day.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/6c190a8a621d3ab385257865004e9d4f?opendocument |

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| ASHESI | 27152 | Ashesi University College, ("Ashesi") is a private liberal arts college in Accra, Ghana with a student body of 400 students focused on providing quality education, ethics and personal empowerment. Since its opening in 2002, Ashesi has been operating out of leased facilities. Ashesi has embarked on an expansion program and intends to build an entirely new physical campus in Berekuso, 15 miles outside of Accra. The Project comprises construction of the first phase of the expansion program and will include a new set of academic buildings, classrooms, administrative buildings, cafeteria, library new dormitory building and relevant infrastructure. The first phase of expansion will increase capacity to 600 students and provide on-campus housing for 240 students. Future phases of development will increase on-campus housing. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/c6e02f7a183fe3c1852576ba000e2cea?opendocument |
| AST-Rights | 31896 | Applied Solar Technologies (AST) provides electricity to rural telecom towers, which are in remote locations and have little or no electricity from the grid, using a mix of solar, battery and diesel powered gensets. In absence of AST, such telecom towers are run of diesel gensets as grid electricity is unavailable. | |
| ATTERO RECYCLING | 29690 | Attero Recycling Private Limited ("Attero" or the "Company") is a company based in India that recycles electronic waste ("e-waste"). A pioneer in the nascent domestic e-waste recycling market, the Company is unique in India for operating across the full spectrum of the e-waste recycling activities, from sourcing to recovery of component materials. Attero is currently the first and only such end-to-end e-waste recycler officially recognized by the Government of India as having environmentally sound management facilities. Attero seeks to become the leader in the rapidly emerging e-waste recycling sector in India, and is committed to grow in an environmentally friendly and socially responsible way. To do so, Attero is engaging in this project, the focus of which include: expanding its recycling capacity; growing its sales and marketing activities to, among other things, raise awareness of the importance of safe disposal of e-waste; developing further the logistics of sourcing e-waste across the country effectively and in a socially inclusive manner; and continuing its research and development initiatives to improve the efficiency of its recycling operations. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/3194dbd40b80f0d48525777500605b0?opendocument |
| AVTOKRAN | 27465 | The project is to assist Avtokran ("Avtokran" or the "Company"), Russia's leading producer of truck mounted cranes, to complete its modernization program for 2008-2009 and partially refinance its short term debt. The modernization program at Ivanovo and Kamyslin plants is aimed at improving production quality and efficiency and comprises following investments: (a) purchase and installation of a new state-of-the-art boom manufacturing line to produce profiled higher capacity booms; (b) the purchase of various welding and metal cutting equipment to replace outdated assets; (c) Part of the IFC financing will be used to refinance the existing short term indebtedness. Avtokran and the associated group companies manufacture (i) truck mounted cranes with hoisting capacity of up to 100 tons including special chassis truck cranes and slewing rings, (ii) chassis for cranes and other heavy-duty equipment and off-road heavy duty trucks with capacity from 14 to 36 tons. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/8dec92fdab326ee852576ba000e2dd3?opendocument |
| AXIS BANK | 29773 | Axis Bank (the "Bank") is amongst India's largest private sector banks with a network of 1,390 branches & extension counters, and 6,270 ATMs as of 31st March 2011. The Bank has a loan portfolio of \$31.97 billion and a deposit base of \$ 42.49 billion as of 31st March 2011. The proposed investment involves a long term US dollar loan on IFC's own account and mobilization by IFC of parallel loans from international investors to the Singapore branch of Axis Bank. The proceeds of the IFC loan will be utilized by the Bank to on-lend to Indian companies as external commercial borrowings for projects relating to climate change projects. Such projects would include projects related to renewable energy, energy efficiency improvement, water management and related areas. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/0d8c02ad83f7758a852578e60075465?opendocument |
| BANCO ATLANTIDA | 30694 | Banco Atlantida S.A de C.V ("Bancatlan" or "the Bank") is the largest bank in Honduras in terms of assets, loan portfolio, deposits and capital, as of October 2011. The Bank is very active in the agribusiness, commerce, tourism and infrastructure sectors and has the largest retail distribution network in the country. Bancatlan is an existing IFC client through a trade line and advisory services projects. Bancatlan is interested in supporting the renewable energy sector in Honduras and has already built a pipeline of projects. The Bank is also willing to support its corporate and SME clients in improving their energy efficiency and cleaner production initiatives. The Bank is seeking to fund this potential portfolio growth with long-term funding since it allows for a proper maturity matching. The proposed investment seeks to support the Bank's loan origination activities through a Senior Loan to be complemented with a | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/16254df2542aeabd85257960005c5a85?opendocument |
| BANCO GALICIA | 29759 | IFC will provide a \$40 million facility to Banco Galicia (BG) to be on-lent to Agricultural sector players in Argentina. The primary objective of the project is to increase access to finance for these players, leveraging Galicia's strong position in agriculture finance and its distribution capacity in those areas. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/6262e6895361ea7c852571f004cbc79?opendocument |
| BANCOLOMBIA I | 30121 | The proposed project involves supporting Bancolombia in providing financing for energy efficiency projects through a risk sharing facility. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/71780b5253ada2d38525787800691328?opendocument |
| BEIJING SHENWU | 29845 | The IFC investment is to support the expansion plan of Beijing Shenwu Thermal Energy Technology Co., Ltd. ("Shenwu" or the "Company") in the next 3-5 years. The specific operating entities receiving IFC funds will be Shenwu (the holding company), Hubei Shenwu and Beijing Huaifu (two of Shenwu's wholly owned subsidiaries). The use of proceeds ("the Project") will be to finance the Company's expansion plan, which comprises (i) the expansion of the Company's facilities in Beijing and Hubei; (ii) development of High Temperature Air Combustion (HTAC) applications for more industries; (iii) R&D; and (iv) marketing and business development. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/b8bf93a36698f1ab8525774d00511dd?opendocument |
| BHILWARA WIND | 30765 | Bhilwara Energy Limited ("BEL" or the "Company"), an IFC investee company (IFC holds a 5.24% stake in the Company), wants to develop, own and operate a 51 MW wind farm ("the Project"), in Village Kukudwad, located in the Satara district, in the Maharashtra State in India. The Project will be built under a fixed all inclusive EPC contract with ReGen Powertech, an Indian company that designs, manufactures and installs gearless wind turbine generators using german technology licensed from Vensys AG. The project will utilize 34 ReGen Vensys 1.5 MW turbines. The Project output will be sold to the Maharashtra State Electricity Distribution Company utility under a 13 year Power Purchase Agreement (PPA). In addition, the Project will be eligible to receive Generation Based Incentives ("GBI"). | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/7a9c8236496a8f76852578bf006162f8?opendocument |

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| BIOCARBON | 28977 | BioCarbon Group Pte. Limited ("BioCarbon", the "Company"), registered in Singapore, has been established to invest in Avoided Deforestation (AD) projects in emerging markets. These projects will conserve forests from being converted into other forms of land-use and generate carbon credits – the sale of which will be the main source of income for the Project. BioCarbon is in the process of raising circa US\$25 million of new capital. The proceeds will be used for (i) pre-development work in the identified sites for AD work; (ii) investment in concessions in Indonesia to be undertaken over the course of next 12-18 months, (iii) next two year development costs for projects in Indonesia and (iv) development of a pipeline of AD projects outside Indonesia. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/91c7e32eea36f86a852576e0061c8bc?opendocument |
| BORETS | 28453 | Borets International Limited and its subsidiaries ("BIL", "Borets" or the "Group") are the leading Russian producers of electrical submersible pumps ("ESPs"). ESPs are an important part of the oil production process and are installed in oil wells that do not have sufficient reservoir pressure and need supplemental energy in raising oil out of the reservoir to the surface. The Group has 11 manufacturing locations, 7 in Russia, and one each in Slovakia, China, the U.S. and Canada. It has over 8,600 employees worldwide, including 8,000 in Russia. BIL approached IFC, the European Bank for Reconstruction and Development (EBRD), Deutsche Investitions- und Entwicklungsgesellschaft (DEG) and various commercial lenders to finance its investment needs which include: (i) refinancing its outstanding long-term debt; (ii) funding working capital and capital expenditure requirements of the Group's south-south expansion (e.g. to Mexico, China, Indonesia, Nigeria, Angola and various other emerging countries); and (iii) modernization and working capital requirements of its operations in Russia (the "Project"). | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/4c15e3019dc296b0852576ba000e329d?opendocument |
| BUJAGALI ENERGY | 24408 | The project consists of the development, construction and maintenance of a run-of-the-river power plant with a capacity of up to 250 MW on a Build-Own-Operate-Transfer (BOOT) basis on the River Nile, at Dumbbell Island, 8 kilometers north of the existing Nalubaale and Kiira power plants, in Uganda. The project company will also manage the construction of approximately 100 kilometers of 132 kV transmission line on behalf of the Uganda Electricity Transmission Company Ltd. (UETCL), Uganda's national transmission company, to strengthen the evacuation of electricity from the facility. The project will be an Independent Power Project (IPP) and will sell electricity to UETCL under a 30-year Power Purchase Agreement (PPA), which was signed on December 13, 2005. UETCL's payment obligations under the PPA will be guaranteed by the Government of Uganda (GOU) through a government guarantee. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/c812303c5278456c852576ba000e294d?opendocument |
| BWL | 29744 | Brunswick Wagon Leasing Limited ("BWL" or the "Company") is a recently established leasing company providing freight railcars to corporate clients in the Russian Federation. It generally provides the railcars on an operating lease basis (where the residual value of the railcars remains with BWL). It is a wholly owned subsidiary of Brunswick Rail ("Brunswick" or the "Group"), one of the largest privately-owned freight railcar leasing companies active in the Russian Federation with a fleet of over 14,000 railcars. The Group is looking to expand its fleet over the next 12 months to optimize its operations and achieve the critical mass it needs to thrive in the sector. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/b09216997c3fd67c85257730005f42ae?opendocument |
| BYBLOS ARMENIA | 31610 | Byblos Bank Armenia (the "Bank" or the "Company") has asked IFC for a long-term senior loan of up to \$10 million to support its loan program for housing finance with particular emphasis on financing energy efficiency (EE) upgrades for households in Armenia. IFC shall provide advisory services to the Bank for technical training of credit officers and risk specialists in EE lending and training on E&S issues. Bank was originally established in Armenia in 1992 by a local group. In 2007 the Byblos Bank S.A.L (Byblos Lebanon) became 100% shareholder, renaming the bank into Byblos Bank Armenia Closed Joint Stock Company. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/aac85cab35a48e058525798f007b7fc?opendocument |
| C.I.O.S. | 30327 | The project of approximately \$120 million is to support operations of Scholz A.G. Germany ("Group" or the "Sponsor") in Croatia, Serbia, Bosnia and Herzegovina, Kosovo, FYR Macedonia, Romania, Montenegro and Albania (referred to as the "Balkan" countries or the "Region") over the next 4 years. The investment will finance modernization and working capital needs of the Group in the Region. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/ac67d9241c885cd485257880006e4129?opendocument |
| CACI HYDRO | 32140 | CACI is currently the investment vehicle 50% owned by Mr. Yvan Grac, and 50% owned by Mr. Michel Aral. Mr. Grac is actively managing the company who is a French businessman and entrepreneur living in Kyrgyz Republic. Beside its activities in the power sector, Mr. Grac is also involved in the recycling of gold mine tailings in Kyrgyz Republic. As of March 2013, CACI has formed a SPV called HPP Finance Holding to undertake the project development activities. | |
| CARUQUIA | 26399 | The project consists of the development, construction and operation of two small run-of-river hydropower plants in the Guadalupe river basin, 95 kilometers (km) north of the city of Medellin, in the Antioquia Department in western Colombia. The two plants, Caruquia S.A. (9.5MW) and Guanaquitas S.A. (9.8MW) are expected to begin commercial operations in late 2009 and early 2010, respectively. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/d6cc36276f27091a852576ba000e2bce?opendocument |
| CEF IV | 30636 | China Environment Fund IV, L.P. ("CEF IV" or the "Fund") is a ten-year private equity fund that will invest in the environmental sustainability and resource efficiency sectors. The Fund is targeting \$ 350 million in commitments and will be managed by Tsing Capital Venture Capital Management Co. Ltd. ("Tsing Capital" or the "Fund Manager"). | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/b5d0fd0191e4ec958525787f005001fd?opendocument |
| CEI | 30428 | The Project is an InfraVentures transaction in which IFC InfraVentures is partnering with Clean Energy Invest, a Norwegian sponsor, to develop a cascade of hydropower plants in the Adjaristsqali River in Georgia. The name of the project company is Adjaristsqali Georgia LLC. | |

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| CENTER-INVEST | 28633 | <p>Center-Invest Bank ("CI" or the "Bank") is a medium sized private regional Russian bank headquartered in Rostov and ranked 70th in terms of assets at end June 2009. The Bank is the second largest following state-owned Sberbank in Rostov region with expanded branch network (90 outlets) in the neighborhood regions of Volgograd, Krasnodar and Stavropol. The Bank focuses on retail, SMEs and corporate clients providing them with a wide range of products including overdrafts and short-term credit, working capital loans, investment loans and trade finance products.</p> <p>The Project represents a finance package consisting of (i) senior loan to implement a pilot project for Residential energy efficiency finance in Rostov and neighborhood regions; (ii) senior loan to finance SME in agricultural sector of South Russia; and (iii) trade finance line to support trade activities of the Bank's SME</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd-ba85257a8b0075079d/e4a0e6658459f6ce852576ba000e2e08?opendocument |
| CERNAVODA POWER | 30868 | <p>Cernavoda Power #30868 (with Pestera Power #30869) was created from a pipeline split of "Cernavoda Pestera #28891. Cernavoda is a 138 MW wind farm in Romania's Dobrogea region.</p> | |
| CEZ SHPERNDARJE | 29208 | <p>CEZ Shpërndarje SHA (the "Company") is the power distribution company of Albania, which was privatized in 2009. The Company operates under the power distribution system operator and retail public supplier licenses, serving around 1.1 million customers. The project is to provide long-term financing to the Company to support its 2009-2013 investment program, which is aimed at reducing distribution losses, enhancing operational efficiency, improving reliability of electricity supply and connecting new customers ("the Project").</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd-ba85257a8b0075079d/0937b9443010da6d852578390064b5d9?opendocument |
| CHEVES | 29405 | <p>Empresa de Generación Eléctrica Cheves S.A. ("Cheves" or the "Company") is developing a run-of-river 168 MW hydroelectric power generation plant, along the Churin and Checra rivers, approximately 245 km north of Lima, Peru (the "Project"). The Project is expected to generate 838 GWh annually on average, yielding a plant utilization factor of around 57%. The Project comprises the construction of a total of 18 km in tunnels (including a water conveyance system), an underground power house, and a 77 km transmission line to connect the project to the National Interconnected System.</p> <p>The Project has been in development for over 10 years and Cheves has now secured all necessary key permits for its development, including a Definitive Concession (required for electric power generation activity), and performed the required Environmental & Social Assessments ("ESIA's") in accordance with</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd-ba85257a8b0075079d/68614a713b3780b8852577af006720fe?opendocument |
| CHINA GLASS | 26826 | <p>The project is to help an IFC existing client, China Glass Holdings Limited (CGH or the company):</p> <ul style="list-style-type: none"> - improve its energy efficiency and other aspects of its environmental performance; and - manufacture more energy-efficient products. <p>The project consists of three main components:</p> <ul style="list-style-type: none"> - build a 3MW heat-recovery generation system and a centralized water recycling system in Suqian, Jiangsu province; - transform three lines (Suqian, Weihai and Beijing) to produce energy-efficient products such as low-E glass; and - enhance furnace energy efficiency by revising design and applying new combustion technology and increasing capacity during cold repair. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd-ba85257a8b0075079d/dbe27d4c09226bae852576ba000e2bb1?opendocument |
| COHERSA | 28139 | <p>The La Vegona power project comprises a 38.5 MW run-of-the-river hydroelectric development on the Humuya or Comayagua River, 8 kilometers downstream from the existing 300MW Francisco Morazan ("El Cajon") hydroelectric project. The Project is expected to produce an average of approximately 172 GWh per annum. The Project will sell electricity to industrial clients as well as the state-owned utility ENEE under long-term power purchase agreements ("PPA").</p> <p>The Project is being developed by Compañía Hondureña de Energía Renovable S.A. de C.V. ("COHERSA" or the "Company"), a Honduran company created for the purpose of developing the Project.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd-ba85257a8b0075079d/bf1f10a4885f6773852577d800742e35?opendocument |
| COMASEL DE LOUGA | 30094 | <p>The greenfield Project consists in the second rural electrification concession in Senegal awarded pursuant to an international bidding process ("the Project"). It will be one of IFC few forays in rural electrification, a priority of the WBG and of IFC. The Project will be developed by Compagnie Marocco-Sénégalaise d'Electricité/ Louga SAU (Comasel Louga S.A.) ("the Company"), a wholly-owned subsidiary of Office National de l'Electricité (ONE), Morocco's electricity utility. ONE has requested IFC's support for the project in the form of an equity investment for up to 19.99% of the Company's equity.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd-ba85257a8b0075079d/6107a9930ed9c76a852577e5004e66c7?opendocument |
| COMEMSA | 30229 | <p>Construcciones Metalicas Mexicanas Comemsa SA de CV, a subsidiary of Abengoa SA and engaged in the design and manufacturing of galvanized steel structures, is implementing an expansion of its existing plant in Apaseo el Grande, Guanajuato, Mexico to satisfy increased demand for solar panel structures and transmission towers in the region. Production capacity is expected to increase from 30,000 tpa to 50,000 tpa as a result of the expansion project which will result in the addition of several production lines and an additional galvanization plant.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd-ba85257a8b0075079d/2adb1422b96998ed8525785a007ad784?opendocument |

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| CONTI AUTO THAI | 29879 | <p>The Project ("Continental Automotive Thailand Ltd") is a green field manufacturing facility in Thailand, with a production capacity of 500,000 high pressure pumps and 2,500,000 injectors per year. These pumps and injectors are used in Continental's high-precision Piezo common rail systems, which in turn are used in its diesel-based Powertrain engine systems. Continental sells the complete system, which consists of the Piezo injector, the pump, the fuel rail, and the engine control unit, to Original Equipment Manufacturers.</p> <p>Diesel engines consume about 30% less fuel than gasoline engines do. Further, Piezo technology produces fuel savings of up to 5% relative to other diesel engines, reduces particulate and nitrogen emissions and makes engines quieter without any loss of performance. These components fulfill EURO 6 emission standards which will apply in Europe from 2014 onwards. The Project aims at supplying injectors for passenger with diesel engines. The Project is an important step taken by the Sponsor to expand its manufacturing base in Asia in order to support the growth of its clients' fuel efficient vehicle sales in the region.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/cfc2e3635de033ae85257992006a8bf7?opendocument |
| CTLAF II | 29400 | <p>Note on Disclosure: pursuant to paragraph 9 (d) of IFC's Disclosure Policy, the disclosure of the Project Name and Company Name of IFC's investment is being delayed because of risk of impacting market conditions. In due course, a revised SPI will be published containing all standard SPI information.</p> <p>The Fund is a 10-year closed end private equity fund with up to two years of extension period that will invest in clean and low-carbon energy infrastructure and growth stage clean technology companies in Latin America with a focus on Brazil, Mexico, Peru, Colombia and Central America. Target sectors include: (i) renewable energy e.g. small hydro, wind, solar, geothermal and biomass; (ii) energy efficiency e.g. energy service companies, industrial cogeneration and demand-side management related service and products; (iii) transportation efficiency e.g. hybrid vehicles, fleet vehicle conversion, energy storage and biofuels; and (iv) climate and environment e.g. carbon finance and emission credit projects. The Fund target is US\$150 million, and it can accept up to US\$250 million in commitments.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/f987374c1f9711ca8525770700539c44?opendocument |
| DENOVO | 29294 | <p>The project involves a \$3.5 million investment in De Novo Corporation (De Novo, or the company) to support the company's plan to establish a Tier III data center in Kiev, Ukraine. The data center is being designed to maximize energy efficiency, and would likely be the most "green" data center in Ukraine. Through the investment, the company will provide datacenter and business continuity services required by medium-sized and large clients in a number of industries.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/db011d6941a7f3c685257715006fab1?opendocument |
| DJIBOUTICO | 27277 | <p>This InfraVentures investment proposes to develop a 50MW geothermal power plant in the Assal Rift concession area, located about 80 km from Djibouti city. The full Project (Feasibility +Power Plant) is expected to require a total investment of the order of US\$180-190 million including an initial investment of about US\$25-30 million for the Feasibility study itself. IFC's commitment of US\$4 million will go towards partial financing of the Feasibility study. If exploration of the geothermal resource proves successful, it is expected that a first stage power plant will be operational by 2013-2014.</p> | |
| DUNAR FOODS | 30252 | <p>Dunar, headquartered in Karnal, India is in the business of procurement, processing and supply of basmati rice. The Company owns two production facilities in Karnal, Haryana (modernized in 1996) and Amritsar, Punjab (commissioned in March 2010). The processing capacity of Karnal facility is 26 tons per hour (tph), while that for Amritsar facility is 24 tph.</p> <p>Dunar plans to invest in the expansion of its production capacity in Karnal from 26 tph to 50 tph during the next two years. It will also invest in additional silo capacity of 60,000 metric ton and rice husk-based power generation capacity of 3 MW in Karnal and a new rice husk-based power plant of 2 MW in Amritsar (in addition to the existing 1 MW capacity).</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/b5554111ab569d5b8525786500528cc?opendocument |
| EDM | 29890 | <p>The Kenie Hydro project consists of the construction of a run of the river hydro power plant of 35-56 MW capacity based on flows from the river Niger. IFC InfraVentures is developing the project in close cooperation with the Government of Mali</p> | |
| EGENICSA | 26950 | <p>EGENICSA is a special purpose company created for the development of the El Salto Hydropower project in Nicaragua. Its current shareholder is Compania Cervecera de Nicaragua ("CCN"). IFC InfraVentures has signed a Joint Development Agreement with CCN for the co-development of the Project.</p> | |
| ENERJISA | 26016 | <p>The proposed IFC investment will extend corporate loans to EnerjiSA Enerji Üretim A.S. (EnerjiSA or the company), secured with its underlying portfolio of energy assets and contracts, to finance the first phase of EnerjiSA's capital investment program for the 2008 to 2012 period. IFC's proposed investment will be in parallel with financing arranged by the Turkish commercial bank Akbank and the European commercial bank WestLB headquartered in Germany.</p> <p>The project consists of the construction of a portfolio of one natural gas-fired thermal plant (TPP) and – according to current planning – ten hydroelectric power plants (HPP) in various locations throughout Western and Southern Turkey with total capacity of approximately 1.9 GW with an estimated cost of \$2.0 billion (EUR1.4 billion) (Phase I), representing the initial phase of EnerjiSA's overall capital investment</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/8e0aa0cbb2f1d1c852576ba000e2b5?opendocument |
| ENERJISA | 29390 | <p>The proposed IFC investment will extend corporate loans to EnerjiSA Enerji Üretim A.S. ("EnerjiSA" or the "Company"), secured with its underlying portfolio of energy assets and contracts, to finance the second phase of EnerjiSA's capital investment program for the 2011 to 2014 period. IFC's proposed investment will be in parallel with financing arranged by the two European commercial banks WestLB headquartered in Germany and UniCredit headquartered in Italy.</p> <p>The Project consists of the construction of a portfolio of one natural gas-fired thermal plant ("TPP") and – according to current planning – two hydroelectric power plants ("HPP") and one wind power plant ("WPP") in various locations throughout Western and Southern Turkey with total capacity of approximately 1.1 GW with an estimated cost of \$1.2 billion (EUR1.0 billion) ("Phase II"), representing the second phase of</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/a6f34eebb320919852577880070ac4?opendocument |

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| ENSO ALBANIA | 30979 | The proposed project is an early stage equity investment in a holding company in Albania to be established with the purpose of investing in small hydro projects with up to 15MW capacity (the "Project"). IFC's investment will be an up to EUR 6 million equity investment for up to 20% of the share capital of the company. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/edaf44e47b1ed55c852578fb00529be0?opendocument |
| EVM | 28070 | Eléctrica del Valle de México S. de R.L. de C.V. ("EVM" or the "Company") is currently developing and constructing a 67.5 MW greenfield wind power plant that consists of the installation of 27 Clipper "Liberty" wind turbine generators with a nominal capacity of 2.5 MW each, an associated substation and control facilities, and a 115 kV transmission line from the Project site to the Juchitán II substation of Comisión Federal de Electricidad ("the Project"). The Project is located in the Ejidos de La Mata and La Ventosa in the Isthmus of Tehuantepec, 15 km north of the city of Juchitán in the State of Oaxaca, Mexico. The Project is configured as a line of 20 turbines in La Mata and a separate line of seven turbines in La Ventosa, both of which are approximately 2.5 km from the nearest community. The Isthmus of Tehuantepec has one of the most prolific wind resources globally, and | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/81aceb3c99869a77852576ba000e32e3?opendocument |
| EVN MACEDONIA | 26093 | The company, ESM, is the single electricity distribution and supply company in FYR Macedonia supplying electricity to households, industry and budgetary organizations. ESM also owns and operates 11 small hydro power plants. The proposed project is the financing of a EUR 100m investment program to upgrade ESM's electricity distribution network. The investment program will be focused on four main areas: - Upgrade of grid lines and connections; - Upgrade of substations and transformers; - Roll out of metering; | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/2beae5a4b7e6367c8525796d0005e41f6?opendocument |
| FAVORITA FRUIT | 29907 | Favorita Fruit Company (Favorita or the company), a holding company, is one of the leading banana growers and exporters in Ecuador. The company operates other wholly-owned subsidiaries whose activities include trading and shipping bananas, producing plastic bags, providing fumigation services, and importing and distributing fertilizers. It has requested IFC's assistance in financing a corporate-wide investment program which involves: - replanting efforts to change the banana variety from Valery to Williams - redesign and modernization of equipment and machinery; and - refinancing short and medium term debt | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/84a6473d559aa87a852577d500742ee6?opendocument |
| FIDE SANTA FE | 31825 | The proposed project consists of the construction completion and initial operation of a City express & City Suites Hotel mixed-use project in Santa Fe, Mexico City. The property is expected to be LEED (Leadership in Energy & Environmental Design) certified. The project is expected to include the following features: >> 1 Flagship style City Express of 159 rooms. >> 1 City Suites of 41 rooms. >> 1,434 m2 of Retail space for rent (1 floor). >> 3,417 m2 of Office space for rent (2 floors). >> 12,789 m2 of underground parking (to be rented and for hotel costumers). Total project cost is expected to be about US\$29 million (including IFC contingencies) which will be financed up to 50% debt and 50% equity, as per the Company's leverage policy | |
| GALNAFTOGAZ | 30477 | The proposed investment will support the expansion of Galnaftogaz ("GNG" or "the Company") - an independent distributor of petroleum products in Ukraine. GNG has financing requirements of \$210 million over the next two years ("the Project") for the following activities: - \$150 million for expansion of its gas station network. GNG plans build/reconstruct around 75 high-volume gas filling stations and finance the associated working capital. The stations will be built according to the highest EHS standards and will have energy efficiency elements. \$15 million of the investment will be used to purchase energy efficient heating systems, insulation, lighting and electric controls, pumps and more fuel efficient tanker trucks. Most of the planned stations will be in central and eastern Ukraine because GNG would like to increase its presence outside of its home region (western Ukraine). The Project | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/781c48a0c561c5b685257863007686c7?opendocument |
| GAMESA INDIA | 29815 | The proposed project is to provide debt financing of up to €11 million to Gamesa Wind Turbines ("GWT" or the "Company"), a wind turbine assembly facility in India (the "Project"). The turbines assembled at this facility will be exported, sold domestically as well as used in local wind farms developed by the Company. Spain-based Gamesa Corporación Tecnológica S.A. ("Gamesa" or the "Sponsor"), which is one of the three largest wind turbine manufacturers globally, established GWT in late 2009 to lay the groundwork for producing wind turbines in India. The GWT facility is located in Chennai and will produce cost effective wind turbines specially suited for the Indian grid and wind conditions. GWT is also involved with conducting research on developing sites appropriate for wind farms in the region and has, to date, signed contracts in India and Sri Lanka for the installation of more than 60 MW. The facility has a capacity of 200 | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/65c4c05beed46d51852577d00068acf?opendocument |
| GEF SACEF | 28444 | South Asia Clean Energy Fund, L.P. ("SACEF" or "the Fund") is a 10-year closed-end private equity fund dedicated to the clean energy sectors in South Asia. The Fund aims to raise \$200 million in order to provide growth and expansion capital to companies that promote the use of efficient, reliable and cleaner forms of energy. The Fund will seek to diversify across the following sub-sectors in the clean energy domain: (i) energy efficiency products and services; (ii) renewable energy generation; and (iii) environmental products and services. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/d8ecfdd886bfc698852576ba000e2de6?opendocument |
| GLOBAL CLIMATE | 29373 | The proposed project envisages an IFC investment of up to US\$75 million in the Global Climate Partnership Fund (the Fund) which has been set up as a Specialized Investment Fund (SICAV-SIF) under Luxembourg law in December 2009. Promoted by KfW Entwicklungsbank (KfW), the Fund is a proposed up to US\$500 million collective debt investment vehicle that will provide financing mainly for on-lending to small and medium-sized enterprises and households in sustainable energy projects through financial institutions (FIs) and, to a lesser extent, will make direct investments in renewable energy/energy efficiency projects globally. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/9ea863b4cea63da6852577e5006fb3b2?opendocument |

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| GOLDWIND | 29998 | <p>Goldwind Science and Technology Co., Ltd ("Goldwind" or the "Company") is China's second largest wind equipment supplier with 21% market share. The Company was founded in 1998. As of the end of 2009, Goldwind had total revenues of \$1,569 million and a net income of \$ 263 million.</p> <p>Goldwind is in the process of (i) building and upgrading manufacturing facilities, and (ii) developing new products (the "Project"). The project will result in the implementation of three new manufacturing facilities and introduction of two new products for deployment in both domestic and international markets.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/ba6fa1c1b81191498525777a0056668c?opendocument |
| GRANULES | 28199 | <p>Granules India Limited ("Granules") is a leading Contract Manufacturing Organization ("CMO") supplying high volume Active Pharmaceutical Ingredients ("APIs") and Pharmaceutical Formulation Intermediates ("PFIs") to the bulk over-the-counter ("OTC") drugs industry in the U.S., Europe, Latin America, Australia and India. Paracetamol (used in Tylenol and Panadol brand names in the U.S. and Europe, respectively) and ibuprofen (Advil and Motrin) are the company's main products, but it also supplies the industry with guaifenesin (ultimately used in cough medications) and metformin (anti-diabetes drug ingredient).</p> <p>The company has four production units in three locations in the vicinity of Hyderabad, in south India. Granules management and IFC's industry specialist have identified a number of energy and water efficiency projects, including solvent recovery as well as cleaner production improvements at the</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/e770a14236e63c84852576ba000e2d44?opendocument |
| GRUPO CALIDRA | 26671 | <p>Grupo Calidra (Calidra or the company) is an existing IFC client. The company is Mexico's leading producer of lime and lime-related products. The company produces construction hydrated lime, quicklime, dolomitic lime, chemical hydrated lime, and calcium carbonate products. Calidra operates twenty plants in Mexico and one in Honduras.</p> <p>Calidra has approached IFC's for assistance in financing its capital investment plan from 2008 to 2010, consisting of:</p> <ul style="list-style-type: none"> - the modernization of some of Calidra's production facilities; - Calidra's international expansion; and | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/1e926026071aaea3852576ba000e2b8e?opendocument |
| GTFP | 25037 | <p>Bank recently privatized that provides corporate & project finance services. Incorporated in 1947, nationalized in 1974, privatized in 1991. At Sept 2012, the Bank has a total asset base of \$8.1bn, a capital of \$ 1.1bn and operates through a network of over 1,100 branches.</p> | |
| GUEN | 28985 | <p>The Project consists of the construction, operation and maintenance of an 87 MW run-of river hydro power plant ("HPP"), on the Paravani River, near the town of Akhalkalaki, Georgia, close to the Turkish border (the Project). In addition to the power generation facilities, the Project includes a conveyance tunnel of 13.77km and 32 km of 220 kV transmission line to the Akhalskhe substation which connects to the 400/500 kV high voltage Akhalskhe-Borcka transmission line from Georgia to Turkey (the "Black Sea Transmission Project" or "BSTP"). The Project will supply electricity to the Georgian market in the three winter months (expected to be in December, January and February) and export power to the Turkish market in the remaining nine months of the year. Total Project cost is estimated at \$156.5 million.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/28f1c6ad7b6aed8685257868005087a5?opendocument |
| HSBC ARMENIA | 30549 | <p>HSBC Bank Armenia is subsidiary of HSBC Group. The bank was established in Armenia in 1996, originally under the name Midland Armenia Bank and has been renamed into HSBC Bank Armenia in 1999. The bank is one of the leading banks in Armenia, offering a wide range of products and services to individual as well as corporate customers in Armenia and abroad.</p> <p>The IFC will provide a financial facility to HSBC Bank Armenia (the "Bank") to finance projects for investment in renewable energy (RE) and energy efficiency (EE) technologies (RE/EE) in Armenia. IFC is considering supporting the project with financing from the Canada Climate Change Program, a donor-funded facility for climate change friendly projects. IFC shall also provide advisory services to the Bank for technical training of credit officers and risk specialists, as well as training and transaction support for the sustainable energy finance projects.</p> <p>The facility will be used for financing investments in projects that will result in increase of energy efficiency</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/be8a69a0989fcd26852579c30073bb1f?opendocument |
| HWAGAIN | 30021 | <p>Guangxi Hwagain Group Co., Ltd ("Hwagain" or the "Company") plans to expand its tissue production capacity in Jiangxi Province (the "Project"). The proposed Project consists of a new pulp mill and two tissue paper production lines. Ultimately, the Company aims to become a regional tissue paper leader in China.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/d193e2c48ced29c885257869004b0c62?opendocument |
| IDAVANG A/S | 30781 | <p>Idavang A/S ("the Company", previously named "Danish Lithuanian Holding A/S") is a Danish holding company that has pig and crop farms in Russia and pig farms in Lithuanian. The Project, located in Russia, is to: (i) build a green field pig farm in Pskov region; (ii) develop another pig farm in northwest region; (iii) complete the expansion of the pig farm in Leningrad region; and (iv) develop crop farms in Pskov and Leningrad regions. The total project cost is about EUR86.5 million. The Project is implemented in 2009-2014 and will increase production capacity by 6,450 sows and 185,000 finishers</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/f32694cc94a0356085257877004e1052?opendocument |
| InfraV-UT1 | 31797 | | |
| ITAU UNIBANCO | 26505 | <p>The project is to provide an A/B loan of up to \$200.0 million to Unibanco - União de Bancos Brasileiros S.A. (Unibanco or the Bank) to support on-lending involving environment-related sub-projects.</p> <p>The project will be the first sustainability-related transaction with a domestic-owned bank in Brazil and is expected to set industry benchmarks in this type of lending for Brazilian companies, leveraging on Unibanco's recently created sustainability unit. Based on the pipeline of projects identified by Unibanco, it is expected that the focus of the proposed Sustainability Credit Line (SCL) will include cleaner production, renewable energy, and sustainable construction.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/ff287d3b726584ef85257877004e1052?opendocument |

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| JIFCO | 26798 | Indian Farmers Fertilizer Cooperative Limited ("IFFCO"), India and Jordan Phosphate Mines Company PLC ("JPMC"), Jordan have formed a joint venture, Jordan India Fertilizer Company LLC ("JIFCO") for the construction and operation of a 475,500 metric tons P2O5 per annum ("MTPA") phosphoric acid plant in Eshidiya Ma'an Governorate, Jordan (the "Project"). The bulk of the phosphoric acid will be exported to India to be used as feedstock for IFFCO's Kandla fertilizer plant in Gujarat state. The Project will include a greenfield phosphoric acid manufacturing complex in Eshidiya and a storage tank farm in Aqaba to facilitate export of phosphoric acid via Aqaba port. Rock phosphate from JPMC's Eshidiya mines will be used by the Project for the production of phosphoric acid. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/e7fdda5180edc13285257722005e0a5b?opendocument |
| JK PAPER | 28233 | JK Paper has proposed a series of investments to increase energy efficiency and reduce water consumption at its two manufacturing facilities located in Orissa and Gujarat, India. Overall, project implementation is expected to reduce energy consumption by 5.1% and water consumption by 17.3%, annually. The recommended project encompasses optimization of electric drives and motors, steam and pumping systems, and cooling and lighting systems. Together, these "Cleaner Production" investments qualify for funding via IFC's Board-approved Cleaner Production Lending Pilot facility, a \$20 million facility that enables IFC to provide Cleaner Production sub-loans to its existing portfolio clients. <i>JK Paper is India's second largest producer of branded printing and writing paper with a total</i> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/e56447952517dd8a852576ba000e2d6c?opendocument |
| JPS CO. | 29088 | Jamaica Public Service Company ("JPSCO") is an integrated electric utility company and the sole distributor of electricity in Jamaica. The Company is engaged in the generation, transmission and distribution and supply of electricity, and also purchases power from Independent Power Producers. The project is part of JPSCO's five year capital expenditures plan which includes: (i) system loss reductions programs aimed at complying with newly reset efficiency levels, reducing the cost of electricity, and curbing GHG emissions; (ii) new investments in renewable energy (small wind and hydro) sources that aim to reduce the exposure to oil price and lower GHG emissions; and (iii) other general and maintenance expenditures related to generation, transmission and distribution assets. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/c8f2adeec733596852577310072f1912?opendocument |
| KALKITECH | 31750 | Kalkitech is a technology company providing products, services and solutions that monitor, manage and optimize energy generation and transmission assets for public utilities and industrial clients across the world. The Company was founded in 1998 and is headquartered in Bangalore. The Company operates in the IT services and system integration space but also generates revenues from sales of its SYNC and ELTRIX hardware and software product lines. In addition to selling these products directly to utilities, Kalkitech also provides ELTRIX and SYNC solutions to OEMs who bundle these products with their systems to implement solutions for utilities. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/9cc012e42f735a71852579ca006d47732?opendocument |
| KARSTEN FARMS | 29748 | Karsten Farms (Pty) Limited (Karsten or the company) is the parent company of the largest table grape exporter in South Africa. In addition to grapes, Karsten produces dates, apples, melons and citrus on a total of over 1,500 hectares. The project entails providing a corporate loan to Karsten to introduce energy efficiency measures and use of renewable energy in its farming operations. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/7b18d28b196a0afa852577a70054f5e22?opendocument |
| LA CONFLUENCIA | 25472 | The project (La Confluencia or the project) consists of the development, construction, and operation of a 158 MW run-of-the-river hydro power plant to be located in the Tinguiririca and Portillo Valleys east of the city of San Fernando in Region VI of Chile. The project area is located in the foot hills of the Andes Mountains, approximately 75km south east of the city of San Fernando. Being a run-of-the-river hydropower plant, the project will generate power at a very low cost and will be among the first power plants in the system to be dispatched. The project is located in a remote and mountainous area and is expected to have a very small environmental footprint. The project supports the World Bank Group's emphasis on promoting low-cost renewable energy. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/d6d945ccdf5a87e6852576ba000e2a78?opendocument |
| LARAIB | 28010 | IFC is proposing an investment in Laraib Energy Limited ("LEL", the "Company"), which will develop and operate a 84 MW greenfield, run-of-river hydroelectric power generating complex known as the New Bong Escape Hydroelectric Power Complex (the "Project") on the Jhelum River in Azad Jammu and Kashmir (AJ&K), Pakistan. The company is 75% owned by the Hub Power Company Limited (HUBCO), which owns and operates the first thermal power Independent Power Producer plant (the 1,292 MW Hub Power Station) in Pakistan, supported by the World Bank in 1990s. The Jhelum River is classified as an International Waterway and governed by the Indus Waters Treaty of 1960. In accordance with IFC's Policy on Social and Environmental Sustainability (April 30, 2006), IFC, on February 17, 2009 sent riparian notices to the IFC Executive Directors for both, India and Pakistan notifying them of IFC's proposed investment in the Project and its location in AJ&K, the Pakistan-administered portion of an area over which India and Pakistan have been in dispute since 1947. By supporting the project, IFC does not intend to make any judgment on the legal or other status of any disputed territories or to prejudice the final determination of the parties' claims. No objections have been received by either of the Executive Directors for India and Pakistan. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/bf2cc3241c0e454a852576ba000e2d392?opendocument |
| LATTICE POWER | 29318 | All project works are located in the flood plain of the Jhelum River approximately 7 km downstream of the Established in 2006, Lattice Power Corporation ("Lattice" or the "Company") is a growing Chinese manufacturer of high brightness light emitting diodes ("LEDs") chips, which are used in efficient liquid crystal display ("LCD") screens, notebooks, televisions, monitors and applications in the automotive sector as well as for energy efficient lighting. The Company's proposed \$100 million investment plan that will be used to support its business expansion related to the manufacturing of LED chips in China. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/4d39dc5ae62ff138525778b004f13002?opendocument |
| LAXMI ORGANIC | 31384 | Laxmi Organic Industries Ltd (LOIL or the Company) is an Indian company producing specialty chemicals used in diverse end-user industries. The Company is undertaking an expansion (the "Project"), comprising brown field expansion of ethyl acetate (ETAC) and diketene derivatives (DD) products capacities, a coal fired co-generation facility and a greenfield facility to produce acetic anhydride. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/da78032000c355a68525796f005866de?opendocument |
| LIDL ROMANIA | 31466 | Lidl, a chain of discount grocery stores owned by the Schwarz Group (the "Group" or the "Company") is implementing a long-term expansion plan in Romania by opening new Lidl discount stores ("Lidl Romania" or the "Project"). The Group, one of the largest European food retail discounters, has requested IFC to provide a long-term loan to its Romanian subsidiaries to partially finance the Project. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/b337d1f32571c021852579420076e7fb2?opendocument |

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| LOCKO | 29507 | <p>The project company is Locko Bank (Locko or the Bank), a medium-sized Russian commercial bank, strategically focused on lending to small- and medium-sized enterprises (SMEs). Having originally operated in Moscow and Moscow region, Locko is currently expanding into the regions of Russia. The Bank is a dynamically developing institution with good market position.</p> <p>The proposed project is a syndicated loan which will be used:</p> <ul style="list-style-type: none"> - to support the Bank's Energy Efficiency lending to SMEs and corporates; - for trade finance activities; - as well as to support overall liquidity needs. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/468412f59f5a4db8525719007cbdf0?opendocument |
| MERCANTILE (SA) | 29093 | <p>The project consists of a senior loan to Mercantile Bank Limited ("Mercantile" or the "Bank"), a midsized bank in South Africa which is mainly dedicated to SMEs / Mid Market clients. The Bank provides a full range of banking services to SMES, retail, selected corporate clients, and alliance banking clients. Mercantile also aims at building a portfolio of SMEs / Mid Market clients which are energy efficient/cleaner production/ and renewable energy related subprojects in South Africa. IFC senior loan will assist the Bank to grow its SME / Mid Market clients lending and develop a portfolio of energy efficient related businesses.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/7e79b059043aa6c78525789b004d864?opendocument |
| MICROVAST | 30599 | <p>Established in 2006, Microvast, Inc. ("Microvast" or the "Company"), is a growing research and technology driven company offering advanced power solutions for applications including electric vehicles, electric bikes, and power tools, as well as patented battery materials such as membrane, anode, electrolyte, & cathode. Microvast currently has three subsidiaries which together form a vertically integrated advanced power and technology company.</p> <p>The Company's proposed investment plan will be used to support its business expansion and continued R&D of new battery technologies.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/d0df253d0286c9a38525785700508419?opendocument |
| MMCEF | 30176 | <p>The Maybank MEACP Clean Energy Master Fund ("MMCEF" or the "Fund") is a ten-year private equity fund that will invest in a diversified portfolio of clean energy projects in the Asia-Pacific region with a focus on China, India, Indonesia, Malaysia, Thailand, the Philippines, Vietnam, Cambodia and Laos. The Fund is targeting US\$ 350 million in commitments and will be managed by Maybank MEACP Pte. Ltd. ("Maybank MEACP" or the "Fund Manager").</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/7b3bf14eb631e50a85257880005e491?opendocument |
| MONOCRYSTAL ZAO | 30422 | <p>The project involves an IFC investment in two subsidiaries of OAO Energomera Concern ("Energomera Group"): namely OAO Monocrystal ("Monocrystal"), and ZAO Energomera ("Energomera"). Energomera develops and produces a wide range of electronic metering technologies and equipment. Monocrystal produces (i) synthetic sapphires - the key material for substrate used in the production of light-emitting diodes ("LEDs"), and (ii) special materials (namely aluminum photovoltaic paste) used in the production of solar cells.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/8d5f2988834374018525782b00618031?opendocument |
| MONTE ROSA | 28081 | <p>Monte Rosa, PSH's fully owned subsidiary, is Nicaragua's second largest sugar mill with approximately 40% of the national production. Monte Rosa mill is located in the western region of Nicaragua. Monte Rosa has the lowest production costs of PSH's mills and also has very favorable profitability ratios in comparison to all of IFC's sugar portfolio. The financial performance of PSH is also being tracked since IFC's loans to Monte Rosa have a full guarantee from PSH. The ratios in the loan agreements with Monte Rosa also regulate PSH's financial performance. During the Pantaleon II Project (#27345) Decision Meeting held on December 17, 2008, the Chair, Credit Officer, and Portfolio Manager decided that for supervision purposes only the financials of PSH and Monte Rosa would be tracked (see iDesk IRM Minutes - PARTNER: Pantaleon Hold [512561] - 02/19/2009).</p> | |
| MPEF III | 30467 | <p>Maghreb Private Equity Fund III ("MPEF III" or "The Fund") is a private equity fund formed by Tuninvest-Africinvest ("Tuninvest") and managed by Evolia Limited (the "Manager") with a target size of 200 million Euros, which will make equity and equity-related investments in small and medium-sized enterprises (SME) in Tunisia, Morocco, Algeria, Libya and, on an opportunistic basis, Egypt. Target sectors will include agribusiness, packaging, consumer products, distribution and retail, financial services, manufacturing, telecom, and transport.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/6f0f23ff82cd3b2b852578700049e219?opendocument |
| MRIYA | 31787 | <p>The Project ("CPLF-Mryia") involves providing a long-term financing to Mryia Agro Holding Public Limited ("Mryia" or the "Company"), a leading Ukrainian primary agricultural producer with a proven track record of growing wheat, barley, sugar beet, rapeseed, potatoes, and other crops. The long-term loan will provide financing to improve the operational processes and resource efficiencies at the sugar plant companies.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/38bfe0e6741c58ac85257966004d99d?opendocument |
| MSC LTD | 30518 | <p>Market Shopping Center Limited ("MSC" or the "Company") is a newly created Rwandese real estate company undertaking the development of a \$37 million greenfield mixed-use commercial property (the "Complex") in the Central Business District (CBD) of Kigali, Rwanda (the "Project").</p> <p>The Complex with a gross leasable area (GLA) of 29,383 m2 would be the first purpose mixed-used commercial complex with first class facilities to offer a combination of retail, accommodation, food, entertainment and office space in Kigali.</p> <p>The Company is seeking an IFC financing package of up to \$13 million to support the development of the Project.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/908598b299d3fac98525785b005b9ef2?opendocument |
| MSETCL | 27519 | <p>Maharashtra State Electricity Transmission Company Limited ("MSETCL") is a power transmission enterprise 100% owned by the Government of Maharashtra ("GoM"). The project involves an IFC US\$100 million equivalent local currency A/B loan package to partially finance MSETCL's 2008-12 capital expenditure program which is estimated at over \$4 billion. IFC's funding will finance a time slice of critical network rehabilitation and expansion investments. This Project is part of a larger World Bank Group engagement with MSETCL including institutional development efforts through WBG's technical assistance programs.</p> <p>The World Bank Group has had a strategic role in supporting the Government of India in reform and commercialization of the power sector through a series of state level IBRD operations. Sufficient progress</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/0aa9fa6242beba058525786a000e2f4?opendocument |

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| MTBANK | 29951 | <p>The proposed investment in Minsk Transit Bank ("MTB" or the "Bank") consists of a senior loan for the amount of \$10 mln equivalent with 5-year tenor and dedicated to energy efficiency and SME lending. The purpose of the investment is to provide general support to private sector of Belarus as well as to facilitate energy saving and GHG emission decrease initiatives.</p> <p>Established in 1994, MTB is the 12th largest bank in Belarus by assets and the 2nd largest among private banks with approximately 0.6% market share. It is a fast growing private mid-size bank dedicated to SME and retail lending. The Bank's main market is city of Minsk, where, by the Bank's own estimates, it holds c. 20% of the SME and retail market. Currently, MTB operates 30 outlets in 5 out of 6 regions of Belarus, including 15 outlets in the country's capital. The Bank is an existing client of IFC since 2009 through participation in Global Trade Finance Program.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/b87e352ecb26b023852577dc0066c3e?opendocument |
| MUP UZ ZHKKH | 30369 | <p>The proposed investment would support energy efficiency improvements in the district heating infrastructure of the city of Mytishi (the "City") in 2011-2012. The Project, which would be a continuation of the broader infrastructure rehabilitation program supported by IBRD Municipal Heating Project (2001-2008) and IFC financing (2009-2010), is expected to finance installation of 178 automated individual heat substations.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/58b73270ceb5ada2852578110059f9db?opendocument |
| MUYUAN PIG | 29089 | <p>Muyuan is planning to increase its breeding and commercial hog farm capacity (the "Project") by constructing: a commercial hog farm with 120,000 hog/year capacity and a commercial hog farm with 80,000 hogs/year capacity, a 15,000 sow breeder farm, with linked commercial grow out hog farm with capacity of 300,000 hogs/year; another 15,000 sow breeder farm; and working capital needs. Upon completion of the Project, Muyuan's annual hog production capacity would increase from 0.5 million to 1 million.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/8899e791d7917b65852577190056dbcb6?opendocument |
| NECAP | 31048 | <p>The Nature Elements Asia Renewable Energy and Cleantech Fund, L.P. (the "Fund") is a private equity fund that will invest in a diversified portfolio of clean energy and cleantech projects. The Fund will invest in China (estimated at approximately 80% of total investments) and other Asian countries including Vietnam, Thailand, Indonesia, and the Philippines (estimated at 20% of total investments). The Fund is targeting \$200 million in commitments and will be managed by Nature Elements Capital ("NECAP" or the "Manager").</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/e429517d7126101d852578c500727503?opendocument |
| NEWCOM LLC | 30322 | <p>Newcom Group (NCG) is one of the largest investment holding conglomerates in Mongolia, with investments in the telecommunications, civil aviation, energy, and real estate sectors. NCG's flagship company, Mobicom Corporation, is the largest wireless service provider in Mongolia, with more than one million subscribers. NCG also enjoys a leadership position with Eznis, the largest private airline in Mongolia that operates flights to 14 domestic destinations and to Hailar, China and Ulan-Ude, Russia. In the renewable energy sector, NCG has already started developing the first wind power plant in Mongolia. With over 12 investments and portfolio companies, Newcom Group employs around 2,000 people.</p> <p>The proposed project is to support NCG's expansion by helping finance the capital expenditure program of</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/08d7e10ca5c800a58525788f0071aab9?opendocument |
| NGON COFFEE | 31799 | <p>Ngon Coffee Company Limited, Vietnam ("NCL") was established in 2009 as an instant coffee manufacturer in the Dak Lak province of Vietnam. NCL has recently completed the construction of a greenfield instant coffee manufacturing facility with a processing capacity of 10,000 MTPA. It now plans to add ancillary equipment and utilities at the facility and also secure financing for its working capital requirements.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/5f686902ba826a9a852579cd006de901?opendocument |
| NORVIND | 26207 | <p>The project comprises the construction and operation of the 46 MW Totoral Wind Farm in Chile's IV region, on a site located between the Pacific coast and the Pan-American Highway. The project will comprise of 23 x 2 MW turbines and will include a 4km 66kV transmission line to a substation at the main 220kV grid of the Sistema Interconectado del Central ("SIC"), Chile's largest grid system. Operation is scheduled to begin in November 2009.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/0799f4faba4313bc852576ba00e2ca4?opendocument |
| NPC EGYPT | 28332 | <p>The proposed project involves a construction of a 135,000 tons per annum ("tpa") greenfield duplex board plant (the "Project") and seeks to utilize the imported and domestic waste paper as one of the main raw materials to produce duplex board, thereby harnessing the increasing demand for packaging materials as a result of the growing consumer goods industries in the MENA region. The proposed Project is based on acquisition, refurbishment and relocation of a good-quality second-hand machine from The Netherlands to the Project site in the Sadat city industrial zone, 60 km away from Cairo. The Project cost is estimated at approximately US\$84.5 million.</p> <p>The Project will lead to increased recycling of paper in Egypt and is in line with the new IFC Forest Strategy, which supports investments in resource efficient manufacturing. It will create approximately 200 direct manufacturing jobs and additional employment throughout the waste paper collection supply chain. Project concept rests on the existing deficit of duplex board in the MENA region, whereas regional converters are unable to satisfy their demand for duplex board from local sources, and factors for cost-</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/e1b4fea49d1f2442852576f6005746c1?opendocument |
| NSL POWER | 29912 | <p>The NSL Group was founded in 1973 as a seeds company -- Nuziveedu Seeds Limited (NSL), which has since become the largest in India. Through NRPPPL, NSL has diversified into renewable energy business with particular focus on wind and hydroelectric power (hydro) in India. NRPPPL is a holding company which has a pipeline of medium & small hydro and wind power projects under development. Typically, each project is developed under a special purpose company with NRPPPL as the majority shareholder. IFC is considering an equity investment to support NRPPPL's expansion plans.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/8f35465f3beafdde852578ce005e9297?opendocument |
| OPTIMA ENERGIA | 28383 | <p>Celsol S.A. de C.V. ("Optima Energía" or the "Company") is a Mexican energy service company that provides energy services including an in-depth analysis of the property, designing an energy efficient solution, installing the required equipment and maintaining the system during a contract period of typically 10 years while at the same time financing the investments. Optima Energía enters into performance based contracts where the savings in energy costs generated by the project during the contract period are used to pay back the capital investments.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/cafd386378d5f90d852576ba000e2d5?opendocument |
| PARADEEP PHOSP | 30658 | <p>Paradeep Phosphates Limited (PPL or the Company) is a going concern engaged in the production of approximately 1.2 million metric tons per annum (MTPA) of fertilizers, including di-ammonium phosphate (DAP) and other complex phosphatic fertilizers representing a combination of multiple nutrients such as nitrogen, phosphorus, potash, and sulphur. PPL also produces intermediary products like phosphoric acid and sulphuric acid, which are its critical raw materials. The plant, located in the port town of Paradeep in the district of Jagatsinghpur in Orissa, has an installed capacity of 720,000 MTPA of DAP, making PPL one of the largest integrated complex-fertilizer plants in India, with a strong market presence, especially in Orissa, and in the neighboring states of West Bengal, Jharkhand, Chattisgarh, eastern Uttar Pradesh, and Madhya Pradesh.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/8b129ff65dfbe21c825578850068f5ec?opendocument |

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| PENSA NICARAGUA | 27676 | Polaris Energy Nicaragua S.A. ("PENSA", or the "Company") owns the San Jacinto-Tizate geothermal concession covering a 40 km2 area near León, Nicaragua, that is estimated to have a geothermal resource of more than 200 MW capacity. Since 2005, under the concession, PENSA has owned and operated 10MW generation capacity comprised of 2 x 5MW back-pressure turbines ("B/P units"). The Company is in the process of expanding its operations by adding another 72MW of capacity through 2 | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/16399441d887f29285257727006b802d?opendocument |
| PESTERA POWER | 30869 | Pestera Power is the SPV for the development construction and operations of a 90 MW wind farm that includes installation of 30 x 3 MW Vestas V90 turbines, a 4.3km overhead transmission line, and all associated land. Assets are located in the Dobrogea region of Romania, about 40 km west of the Black Sea coast. Committed July 11, 2011. 14 year tenor. First repayment 30 June 2012. Last repayment 31 Dec 2025. Pestera Power SPV has been established, but is pending the transfer of the project's assets from EDP's Romanian holding into the SPV. Prior to the transfer of such assets, Lenders benefit from a full guarantee from Parent company EDP. Completion of such transfer is expected 2H2012. | |
| PNOO-EDC | 29404 | EDC is an integrated geothermal steam and electric power producer with its core activities being the exploration, development, and production of geothermal energy. The company is an existing IFC client and is seeking long term, local currency financing to support their medium term capital expenditure program. Previously a state owned enterprise, IFC was a cornerstone equity investor investing \$49M during its IPO in 2006. The Company was fully privatized in December 2007. IFC made a second investment providing the Company its first commercial long term loan for \$86M in 2008. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/112775a5e40e07644852577280051372b?opendocument |
| PORR JAGODINA | 27986 | The Consortium of Allgemeine Baugesellschaft-A. Porr A.G. ("Porr") and Werner & Weber Warenhandels-gesellschaft mit beschränkter Haftung ("WW") (to be collectively referred as "PWW") was awarded the contract to design, build, finance and operate the new solid waste landfill in the City of Jagodina, Serbia, and to operate the local waste collection system. The IFC project entails the financing of the landfill operation, PWW Deponija d.o.o. Jagodina (Deponija Jagodina, or the "Project"). | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/a1447a5745299e28852576ba000e2dc4?opendocument |
| PT VISCOSE | 30559 | PT South Pacific Viscose (SPV or the Company), an IFC client and one of the leading producers of viscose staple fiber (VSF), is undertaking a capital expenditure program (the Project) which includes: (i) a new VSF production line together with additional utilities and auxiliaries and associated infrastructure; (ii) a wet gas sulphuric acid plant (WSA) for sulphur recovery and regeneration of sulphuric acid required in the VSF production process; (iii) incremental working capital; and (iv) regular refurbishment capital expenditure. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/75850fcd5472d2a98525785b005c17b6?opendocument |
| PTC FINANCIAL | 30223 | PTC India Financial Services Limited (PFS or the Company) is a non-deposit taking, non-banking finance company that has been categorized as an Infrastructure Finance Company by the Reserve Bank of India. PFS is focused on funding projects across the energy value chain in India. The Project, which includes IFC debt funding to PFS, will allow PFS to utilize these funds to increase investments in the Renewable Energy (RE) space in India. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/f8fce74c88b1ae66852578330064366c?opendocument |
| PVLP | 29973 | PVPL, established in 1960s, is a manufacturer of three-wheeler and four wheeler small commercial vehicles and fuel efficient engines. It is based in Pune and almost 100% owned by Piaggio & C, an Italian manufacturer of two-wheelers and three and four wheeler commercial vehicles. | |
| REAL LRIF | 31458 | The proposal is for a US\$15 million equity investment, not to exceed 20% of total commitments, in the Latin Renewable Infrastructure Fund LP ("LRIF" or the "Fund"), a 10-year closed-end private equity fund seeking to raise US\$150 million to invest in 8-12 infrastructure projects in the renewable power and energy efficiency sectors of Latin America and the Caribbean ("LAC"). | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/9fe5b2aa8d02b3cf852579dd006ad393?opendocument |
| S.A. SAN MIGUEL | 23850 | San Miguel is an Argentine company that produces fresh lemons on 5,500 ha of agricultural land in the province of Tucumán, in the north of Argentina. From its own production as well as third parties', San Miguel exports over 100,000 tons of fresh lemons, and processes more than twice this amount of fruit to produce frozen lemon juice concentrate, essential oil and dried peel. The project is to support San Miguel's overall plantation and industrial operations, permanent working capital as well as its sophisticated industrial waste treatment system. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/f83e27e692300c59852576ba000e2715?opendocument |
| SAC BE CR | 32050 | City Express San Jose is a standard City Express hotel with 130 rooms and 293 m2 of commercial space for rent in San Jose, Costa Rica. The hotel is located relatively close to the airport to cover a real market need in one of the strongest markets in Costa Rica. | |

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| SANCHUAN ENERGY | 26586 | <p>The proposed project has two parts.</p> <p>Part I is to:</p> <ul style="list-style-type: none"> - finance five small hydropower stations with total installed capacity of 44MW and associated assets owned by Hangzhou Qiandaohu Hengxin Hydropower Development Co. Ltd. (Qiandaohu) in Zhejiang Province; and - re-finance the existing short to medium term loans of the subsidiaries of Qiandaohu. <p>Part II is to a proposed IFC equity investment in Zhongda Yunshui Clean Energy Holding Co. (Yunshui</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/fad8f145690552aa852576ba000e2c29?opendocument |
| SASFIN | 29619 | <p>The proposed project is a senior loan of up to \$10 million equivalent to Sasfin Bank Limited ("Sasfin" or the "Group" or the "Company") to provide the Group with capital to finance eligible SME energy efficiency lending ("Eligible Transactions") in South Africa (the "Project"). Eligible Transactions include energy efficiency, renewable energy and cleaner production projects that result in material improvement in energy use by SME companies in South Africa.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/200be447364fb201852579670058648?opendocument |
| SCATEC SOLAR | 30969 | <p>Scatec is an established solar power company with significant solar power development experience worldwide and a strong industrial expertise in solar technologies especially in solar panels manufacturing, solar plant construction and power generation. The project is structured as a partnership between Scatec Solar and IFC to co-develop solar projects across West and Central Africa. Original project in Mali was put on hold following the March 2012 coup. Scatec Solar and IFC are currently developing a 60MW project in Burkina Faso. An MoU was signed with the national utility and the government on Oct 30, 2012. Project development is under way.</p> | |
| Senok WindEnergy | 31098 | <p>Senok Wind Energy is SPV for developing and operating a 10MW wind farm project in Sri Lanka.</p> | |
| SHALIVAHANA | 30231 | <p>Shalivahana Green Energy Limited ("SGEL" or the "Company"), a privately owned entity, is a biomass power company in India with installed capacity of 47MW spread across 5 plants. The Company built its first biomass plant in 2002. The Company plans to undertake small to medium-sized projects in the biomass, hydro and wind energy sectors.</p> <p>3 new biomass power plants under construction will bring additional capacity of about 45MW by March 2011. The Company has a pipeline of approximately 200MW of which 2 biomass projects of 23MW each (project cost of about \$25 million each) will be held in Rake Power Limited ("RPL"), a 100% owned subsidiary of the Company, with an existing 10MW installed capacity.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/443aaef097ab32238525784900663573?opendocument |
| Shalivahana Righ | 32320 | <p>Shalivahana Green Energy Limited ("SGEL") has operations in power generation from non-conventional energy sources such as biomass, waste residue, wind and hydro. SGEL is one of the largest biomass power companies in India with a current capacity of 124 MW including 10.2 MW (Wind) and 15 MW Hydro (of which 8MW is under construction).SGEL directly operates the following plants: 1. Mancherial (Andhra Pradesh) : 6 MW, Biomass2. Wani (Maharashtra) : 10 MW, Biomass3. Dhenkanal (Orissa) : 23 MW, Biomass4. Chinddwara (Madhya Pradesh): 18 MW, Biomass (built but not operating due to poor expected margins)5. Jatashankari (Madhya Pradesh): 7 MW, Hydro (expected COD by July 2013) Other plants owned and operated by group companies are:1. Rake Power Ltd - Ramtek (Maharashtra) : 10 MW, Biomass2. Konark Power Projects Ltd - Thunkur (Karnataka) : 7.5 MW, Biomass3. Shalivahana Biomass Power Project Ltd - Umaria (Madhya Pradesh) : 12 MW, Biomass (built but not operating due to poor expected margins)4. Shalivahana MSW Green Energy Ltd # Karimnagar (Andhra Pradesh) : 12 MW, Municipal waste5. Pallavi Power and Mines (49% owned by SGEL) # Kolab (Orissa) : 8 MW, Hydro (under construction)6. Saaki Power Project Ltd. (76% owned by SGEL) # Rasipaleam (Tamil Nadu) : 3.4 MW, Wind7. Shalivahana Wind Energy Ltd ### Moolanur (Tamil Nadu) : 6.8 MW, Wind</p> | |
| SHANSHUI GROUP | 26088 | <p>The Shanshui Cement Group (or the company), an existing IFC client, is undertaking a cement and clinker capacity expansion program through strategic acquisitions with follow-on capital expenditure at the site at the sites of the acquired companies in Shandong and Liaoning provinces as well as some new capacity addition in Liaoning province.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/38a5d47ed2421e8f852576ba000e2ab4?opendocument |
| SLV | 30573 | <p>SLV was established in Santa Cruz, Bolivia for the purpose of constructing and operating a state-of-the-art mill to produce hardwood tropical rotary veneer, plywood and its byproducts, mostly for exports.</p> <p>Investments started in 2005. The plant was built within a 18 ha free-trade industry zone and includes a modern sawmill, veneer lathe and dryer. The Company currently has a total annual capacity to process 120,000 mt of logs/year, being one of the largest operations of its kind in Latin America.</p> <p>The purpose of the project is to support SLV to consolidate its operation and business model by: (i) improving plant efficiencies through diversified product mix and higher log recovery rates; (ii) increasing</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/c40eb1955bb08d288525786a000573d85?opendocument |

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| SNAPB | 26996 | <p>The Ambuklao and Binga hydroelectric power plants are being privatized as a package through an international tender process, as part of the privatization program under a comprehensive sector reform law, the Electric Power Industry Reform Act (EPIRA). At privatization, expected to occur in June 2008, the plants will be owned by SN Aboitiz Power Benguet, Inc. (SNAPB), a joint-venture between SN Power Invest (SN Power) of Norway and Aboitiz Equity Venture (AEV) of the Philippines. IFC's proposed investment, a loan, will be in parallel with additional financing from Nordic Investment Bank (NIB) and local banks and will support the privatization.</p> <p>The proposed IFC investment will partly finance the privatization and rehabilitation of the 75 MW</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/ab8fee51ad398e74852576ba000e2bd6?opendocument |
| SPC LOEI 1 | 31270 | <p>A special purpose vehicle (SPV) created to develop a green-field 6MWp grid-tied solar photo-voltaic (PV) power plant in Thailand. The plant achieved commercial operation in September 2011 and is selling power to the Provincial Electricity Authority (PEA) of Thailand under a long-term PPA. SPC-Loei 1 is majority-owned by SPCG Public Co., Ltd.</p> | |
| SPC Sakonnakhon1 | 29858 | <p>A special purpose vehicle (SPV) created to develop a green-field 6MWp grid-tied solar photo-voltaic (PV) power plant in Sakon Nakhon Province of Thailand. The plant achieved commercial operation in February 2011 and is selling power to the Provincial Electricity Authority (PEA) of Thailand under a long-term PPA. SPC-Sakon 1 is majority-owned by SPCG Public Co., Ltd.</p> | |
| SPC-KORAT 2 | 29857 | <p>A special purpose vehicle (SPV) created to develop a green-field 6MWp grid-tied solar photo-voltaic (PV) power plant in Thailand. The plant achieved commercial operation in September 2011 and is selling power to the Provincial Electricity Authority (PEA) of Thailand under a long-term PPA. SPC-Korat 2 is majority-owned by SPCG Public Co., Ltd.</p> | |
| STAR HYDROPOWER | 26229 | <p>Star Hydro Power Limited ("SHPL" or the "Company") is in the process of developing a 147 MW run-of-the-river greenfield hydroelectric power plant, on a Build Own Operate and Transfer ("BOOT") basis, situated in part on the Kunhar river, which marks the border between Azad Jammu and Kashmir ("AJK") and the Khyber Pakhtunkhwa province of Pakistan ("KP") and in part on the Jhelum river in AJK (the "Project"). AJK is the Pakistan-administered portion of an area over which India and Pakistan have been in dispute since 1947. By supporting the project, IFC does not intend to make any judgment on the legal or other status of any disputed territories or to prejudice the final determination of the parties' claims.</p> <p>The Project, expected to generate about 632 GWh of energy per annum, will sell all of its output to National Transmission and Dispatch Company ("NTDC"), Pakistan's state-owned single buyer, under a 30-year Power Purchase Agreement ("PPA"). The Project programme indicates a construction period starting in 2011 with completion scheduled four years later.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/35be7f40df827f8525781600566e6e6e70?opendocument |
| STOMANA | 29688 | <p>Based in Pernik, Bulgaria, Stomana Industry S.A. ("Stomana", or the "Company") is a leading steel manufacturer in Southern Europe. The Company has been present in the Balkan and international markets for more than 50 years, and produces a wide range of products, including reinforcing steel, heavy plates, merchant bars, special steels, special profiles and sections. In June 2001, Sidenor S.A. of Greece, acquired the Company from the Bulgarian State, and assumed responsibility for the overall operation. The transition to the private sector, which constituted a turning point in the company's history, involved a major investment plan aiming at the modernization of the production facilities and the overall restructuring of the company.</p> <p>The proposed project entails the strengthening of the Company's balance sheet by providing a long-term</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/979abdb68e1f000b852577d45005eab73?opendocument |
| SunEdison BV | 31735 | <p>Engaged in developing, constructing, operating, owning and selling solar photovoltaic power plants in Sub-Saharan Africa. Sun Edison LLC is a global solar photovoltaic ("PV") developer ("SE" or the "Sponsor"). SE has incorporated two holding companies, one in Singapore and the other in the Netherlands (SunEdison Energy Holding (Singapore) Private Limited ("SingCo") and SunEdison Energy Holding B.V. (Netherlands) ("DutchCo"), together the "Companies"). The two Companies are engaged in solar PV development throughout South, South East Asia and Sub-saharan Africa. They develop, construct, operate, own and sell solar PV power plants of all types and sizes (on and off grid, ground and roof mount, utility commercial & residential scale). SE is wholly-owned by MEMC Electronic Materials ("MEMC"), Inc, a global silicon producer (for semiconductors and solar modules).</p> | |
| SUNEDISON SING | 28053 | <p>The proposed project involves a multi-level, multi-region engagement and partnership with Sun Edison LLC (the Sponsor and North America's largest solar energy services provider) which currently has a significant pipeline of grid-tied solar PV projects (many with signed Power Purchase Agreements) in India and Thailand, and ambitions for further expansion across South & South-East Asia and Sub-Saharan Africa, as declining solar prices and improved regulatory environments create new market opportunities.</p> <p>IFC proposes to provide a portion of the equity financing of the as yet unnamed regional Asian/Sub-Saharan solar development business based in Singapore and with operational teams in Chennai, Bangkok and elsewhere (the "Development Company") as well as a portion of the debt financing required for five grid-tied solar photovoltaic plants (1 in India and 4 in Thailand). All of the projects will be built by SunEdison's EPC Company under a fully-wrapped EPC contract which is price and date certain and provides</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/e5e2f979cf7750c885257899006ed8bc?opendocument |
| SUNPREME SILICON | 30265 | <p>Sunpreme Ltd. (the "Company") is a global photovoltaic (PV) solar start-up company, based in Cayman Islands, engaged in the business of developing and commercializing its proprietary SmartSilicon® based solar cells to satisfy growing global needs for low-cost, high efficiency clean energy.</p> <p>The Company is raising up to \$60 million to scale up manufacturing and R&D facilities globally, including China, other parts of Asia and Latin America. Initially, the Company will be setting up a 30MW initial production capacity in Jiaxing, China, and build additional production facilities in other markets globally (the "Project"). The financing will be deployed towards capital equipment expansion, building out R&D capacity, working capital and set up facilities and partnership agreements in key markets in Latin America, Asia and other geographies.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/16b206c63d6bd0f9852578860043e0d6?opendocument |
| TATA CLEANTEACH | 29843 | <p>The Project involves setting up a new non-banking finance company ("FinCo" or the "Company"), focused on providing financing and advisory activities mainly to small and medium enterprises ("SME") in India that are engaged in businesses that have a positive environmental impact and fight climate change. FinCo will offer debt financing and advisory services in areas such as cleaner production, energy efficiency, renewable energy, sustainable water and sanitation and waste management, environmental cleanup, carbon finance, emissions reduction, effluent disposal etc.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/f5c964ac665d0a49852578d40053ddeb?opendocument |

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| TECHNO WIND | 30400 | Simran Wind Project Private Limited ("Simran" or the "Company"), a privately owned entity, is a wind power company in India with installed capacity of 50.4 MW in the states of Karnataka and Tamil Nadu. The Company is now expanding its wind power capacity for a total new capacity of about 126.9 MW in the state of Tamil Nadu in Muthianpatti, Amdhapuram and Rasta. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/af394081d9f494f585257850005bcd0f?opendocument |
| TERACO | 29767 | Teraco Data Environments (Pty) Limited ("Teraco" or the "Company") operates vendor neutral data centers in South Africa – large, energy efficient information and communication technology (ICT) infrastructure facilities whereby customers can locate ICT equipment to connect to any of numerous data carriers (Internet Service Providers) in an open market environment. The Company was founded in 2007 and operates South Africa's first carrier and vendor neutral data center, located just outside of Cape Town's business district, and has recently opened a second data center in the Johannesburg metropolitan area. Teraco is raising capital to expand in South Africa and develop plans for international expansion into Sub-Saharan Africa. Proceeds would be invested in three new facilities, i) a second data center in Cape Town, ii) second and third phases of its Johannesburg facility, and iii) a new data center in Durban, another major | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/89efad3848b4a26885257726006a1f6f?opendocument |
| TIANJIN HAITAI | 30190 | The Project will support a waste tire rubber modified asphalt (RMA) producer, Tianjin Hi-tech Environment Development Co., Ltd ("Haitai" or the "Company"), which also designs and operates equipment for RMA production. Through its proprietary know-how in material and equipment design, Haitai offers a product with higher rubber-to-asphalt ratio by using up more waste tires and less asphalt (less petroleum). This leads to more carbon efficient and durable roads that are also more cost effective than those paved on existing roads. This Project will support Haitai's expansion into China's frontier regions. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/fd5f8e51d07bd76b852576ba000e29a1?opendocument |
| TIANRUI CEMENT | 25459 | Tianrui Cement (Tianrui or the company), a large private cement company in Henan Province, is implementing an expansion program through a combination of an organic and inorganic growth. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/fd5f8e51d07bd76b852576ba000e29a1?opendocument |
| TITAN DANUBE | 31128 | Titan Cement Company S.A. ("Titan Group", the "Group" or the "Sponsor"), an existing IFC client and Greece's leading private cement company, is seeking to expand its cooperation with IFC by inviting IFC to invest in its Former Yugoslav Republic of Macedonia (FYROM), Kosovo, and Serbia operations. These operations mainly consist of three entities: Cementara Kosjeric (TCK), Cementarnica Usje (TCU), and SharrCem (TSC) (together, the "Companies") that have a combined production capacity of about 3.5 million tons per annum (mtpa) and are engaged in an investment program which also includes environmental improvements and various debottlenecking investments in all plants (the "Project"). | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/1189017bdd634f63852579ad006ae979?opendocument |
| TRAKYA CAM | 27965 | The project is to support Sisecam ("the Sponsor") to finance the capital expenditure program of one of its largest subsidiaries and Turkish leading flat glassmaker, Trakya Cam Sanayii A.S. ("Trakya" or "the Company"), over the next 2-3 year period in both Turkey and Bulgaria. Trakya's investment (or "the Project") comprises a program of \$170 million over 2009-2012, which includes, and is not limited to: - a solar glass project in Trakya's plant in Mersin, Turkey, - secondary control systems at Trakya Bulgaria and for the solar glass plant, - waste heat recovery, - other general capital expenditures, and - working capital and contingencies. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/db5f8e51d07bd76b852576ba000e29a1?opendocument |
| TRANSCAPITALBAN | 30236 | The project is an equity investment of up to \$35 million in Transcapitalbank (TCB), a medium sized Russian bank, well known to IFC from earlier projects. The purpose of the project is to improve access to finance for mid-size companies and SMEs, particularly in regions outside of Moscow, and to strengthen the capital of the bank and support its preparation for an IPO. IFC is also considering a loan of up to \$25 million and advisory work to support lending in the area of energy efficiency. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/af3411904e430bad852578380056b979?opendocument |
| TSKB | 31112 | The project is to lend up to \$75 million to TSKB, Turkey's first privately-owned development and investment bank. Loan proceeds will be used to finance energy efficiency and renewable energy investments in Turkey. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/0b31e914cc16308852579680065cd29?opendocument |
| UMEME | 25788 | Umeme Limited ("Umeme") is a regulated electricity distribution company in Uganda, supplying over 300,000 customers mainly located in the semi-urban strip from Entebbe through Kampala to Jinja. In March 2005, Umeme was awarded a 20 year concession to manage and operate the assets of Uganda Electricity Distribution Company (UEDCL). The award of the concession was part of Uganda's broader privatization of its power sector, which also involved the unbundling of transmission, distribution and generation, and the awarding of concessions for the operation of its existing generation assets. Uganda's power sector privatization was fully supported by the World Bank Group, and the Umeme financing structure includes both MIGA insurance and a partial risk guarantee from IDA. To date, Umeme has invested about \$44 million in rehabilitating and developing its network, making | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/8d5e2b84481ac4e6852576ba000e2d41?opendocument |
| UNIVERSAL HOTEL | 28646 | Universal Enterprises Private Limited (UEPL) has proposed a series of investments to increase energy efficiency and reduce water consumption across four of its resorts in the Maldives. Overall, project implementation is expected to reduce energy consumption by 15.9% and water consumption by 4.7% annually. The recommended project encompasses the optimization of steam, water, lighting, refrigeration and air-conditioning systems and diesel generator (DG) sets. Together, these "Cleaner Production" investments qualify for funding via IFC's Board-approved Cleaner Production Lending Pilot facility, a \$20 million facility that enables IFC to provide Cleaner Production sub-loans to its existing portfolio clients. UEPL is one of the largest integrated tourism companies in the Maldives, with a portfolio of eight resorts and allied businesses including a cruise ship, travel agencies, tour operations, transportation, water | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcd/ba85257a8b0075079d/64d9e92508594f6d852576ba000e2e05?opendocument |

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| VECO | 28969 | <p>Founded in 1691 in Japan, Sumitomo Forestry Co. Ltd. ("SFC" or the "Sponsor") is one of the most experienced companies in sustainable forest and plantation management, wood products and wood-based housing sectors. SFC is planning to invest in a USD 93 million project to establish a greenfield particleboard plant with an annual capacity of 250,000 m3 near Ho Chi Minh City, Vietnam (the "Project").</p> <p>The Project will increase Vietnam's particleboard production capacity, responding to the growth outlook of Vietnam's furniture and wood processing sector and current limited particleboard production capacity available in Vietnam.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/6b75e75e86d526558257888006c6cc8?opendocument |
| VINO ZUPA | 31867 | <p>The VINO ZUPA AD project includes a corporate loan of up to EUR 12.5 million for capital investments, including additional bottling and fruit concentrate capacity and investment in the energy block (EUR 3 million); (ii) E&S wastewater treatment improvements to bring the Company into compliance in accordance with IFC Performance Standards and applicable World Bank Group's Environmental, Health and Safety Guidelines and EU standards (EUR 1.5 million); (iii) re-financing a portion of its existing short / medium term debt facilities (with up to 2 year maturities) on a longer term basis (EUR 6 million); and (iv) provision of additional, permanent working capital (EUR 2 million) (the "Project"). The Project will enhance the Company's E&S standards and overall performance, reduce funding risk and strengthen the Company's liquidity position. During appraisal, IFC has also explored possible AS work with regard to supply chain linkages, inclusive business opportunities and sustainable business practices.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/28f8a034677efcf582579d10066f2a3?opendocument |
| VONPAR | 31479 | <p>Vonpar Alimentos S.A. ("Vonpar Alimentos" or the "Company") has an investment program for 2011-2013 to the relocation and expansion of its chocolate manufacturing plant, to be located in the city of Arroio do Meio, Brazil and the expansion and modernization of the Company's dairy and candy businesses.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/62c3cde4f33b034d852579640079d7cb?opendocument |
| VORTEX | 31068 | <p>The proposed project involves an equity investment by IFC in Vortex Engineering Private Limited ("Vortex") which develops and installs low cost ATMs across rural and semi-urban areas. Vortex is a pioneer in the development of ATMs that have low capital and operational costs, have a lesser power consumption as compared to conventional ATMs and are more suited for rural usage possessing the ability for biometric authentication, dispensing soiled notes and the capability to run on solar power.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/f31da587fe1ca605852578c5005c22da?opendocument |
| WCAP FINANCE | 29509 | <p>Leasing Operations de Mexico, S. de R.L. de C.V. ("WCAP" or the "Company") was founded in 1998 in response to the growing demand for specialized financing in the environmental sector. Since inception, WCAP business model has been focused on originating, funding, and distributing lease receivables of equipment. WCAP is largely dedicated to provide operational lease of equipments used for water treatment and efficient water use ("Water Efficiency" or "WE"), as well as Energy Efficiency ("EE") projects, thus supporting private sector investments aligned with sustainability and climate change. WCAP's vision is to finance worldwide development of sustainable industrial, commercial and residential projects that have a minimum ecological footprint. The Company aims to carry out its mission and vision in North, Central, and South America, as well as in Europe and Asia. The Company was recognized as the runner up for the 2009 FT Sustainable Banking Awards, which is co-sponsored by IFC.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/6c7ed7ff273a3460852577070063458c?opendocument |
| YAPI KREDI BANK | 31085 | <p>IFC proposes to purchase up to \$75 million in bonds (up to 5 years) and act as one of the core investors to facilitate a successful issuance of a Diversified Payments Rights securitization by Yapi ve Kredi Bankasi A.S. in Turkey. The proceeds would be on-lent i) to small farmers and agribusines companies and ii) sustainable energy financing -energy efficiency and renewable energy finance projects.</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/4d83ca54245dd033852578c400553d46?opendocument |
| YHG | 26632 | <p>The project is to privatize and re-establish the financial viability of Ching Yaohua Glass Group Corporation (Yaohua) headquartered in QinhuangDao (QHD), Hebei province, North-East of China - and Qinhuangdao Beifang Glass Group Co.,Ltd. (Beifang), Yaohua's sister glass company located in the same city. Yaohua has also operations in Shenyang, capital city of Liaoning province. This privatization involves:</p> <ul style="list-style-type: none"> - the closing down, due to environment concerns, of six old and polluting float glass lines located in an urban area of the city of QHD and rebuilding in an industrial zone located in the city suburbs, 8 modern and more energy efficient lines; and - a spin-off of non-glass activities and the consolidation of all the float glass operations of the two companies; - a staff retrenchment program accompanied by an adequate compensation package; and - strengthening the balance sheets of Yaohua and Beifang. | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/54f6beb3f017e070852576ba000e2bb0?opendocument |
| ZAO ENERGMERA | 31060 | <p>Established in 1995, Energomera manufactures variety of electricity meters which are used for measuring energy consumption. The Company also produces equipment for telecommunications and verification sets which are used by the industry. Electric meter business represents around 75-80% of the Company's revenues. The Company has circa 35-38% market share in Russia in the meter business and has also built 12% market share in the CIS region after duties among CIS countries and Russian Federation were eliminated.</p> | |
| ZBE PARTNERS | 31543 | <p>The Project ("Karadzhalovo SPP") involves the development, construction, operation and maintenance of a 60.4 MWp solar photovoltaic power plant at Karadzhalovo in the municipality of Parvomay, Plovdiv District, Bulgaria. All of the output generated by the Project will be sold to the national electricity company, Natsionalna Elektriesheska Kompania EAD ("NEK"), a 100% subsidiary of the Ministry of Energy, Economy and Tourism under a 20-year PPA that will provide for a fixed Feed In Tariff ("FIT"), expected to be BGN 485.6/MWh (equivalent to €248.3/MWh).</p> | https://ifcndd.ifc.org/ifcext/spiwebsite1.nsf/78e3b305216fcdba85257a8b0075079d/be2fbbde6add0a038525798b006ed561?opendocument |

