Project Management of Large Infrastructure Projects (Hydropower) and the Practical Use of FIDIC Conditions of Contract Training Program

Yangon, December 12 ~ 13, 2019
This practical training program aims to deliver an introduction of FIDIC forms of construction contracts for HPPs and FIDIC forms (Red, Silver, Green, Yellow) and to discuss risk sharing mechanisms as per FIDIC guidelines. Experiences will be shared with hydropower EPC contracts and the challenges to bridge different sub contracts (civil, hydromechanical, transmission distributions) and recent contract problems/challenges in Asia.

This training course is organized by IFC under the Myanmar Hydropower Developers’ Association (MHDA) and supported by the Australian government.

### The 2- day program is divided into the following sections:

**Day - 1 : Introduction and FIDIC Golden Principles**
- Introduction to FIDIC forms of construction contract for HPPs
- Introduction of FIDIC forms (Red, Silver, green, yellow, etc)
- Discuss risk sharing mechanism as per FIDIC guidelines

**Day - 2 : Use of Standard Contract Forms**
- Provide clarity on shortlisting requirements with a focus on appropriate experience and capability;
- Explain use of standard contract forms (FIDIC and World bank and Myanmar government etc.);
- Focus on risk management on construction contracts;
- Discuss mainstream of environmental and social performance requirements for contractor management.

### Key Information

<table>
<thead>
<tr>
<th>Target Audience</th>
<th>MHDA Members with experience or responsibility of power sector contracting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Fee</td>
<td>No fee for MHDA Members</td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
<tr>
<td>Application Deadline</td>
<td>15 November 2019</td>
</tr>
<tr>
<td>Contact Registration</td>
<td>Naung San Lin, <a href="mailto:nlin@ifc.org">nlin@ifc.org</a></td>
</tr>
</tbody>
</table>

**Trainers Team**

Didier GUYNET  
FIDIC Accredited Trainer

Bhishma Pandit  
Operation Officer, IFC  
Team lead - Sustainable Hydro Power Project in Nepal