# 马来西亚太阳能单晶项目 33KV 高压电缆工程 Procurement Information Notice 33KV HV Cable Laying Works for Solar Mono-crystalline Project in Malaysia

现拟对马来西亚太阳能单晶项目 33KV 高压电缆工程招标进行公告,向社会 诚邀具备相关资源的施工企业报名参与投标。

## 一、招标项目介绍

- 1. 项目名称: 马来西亚太阳能单晶项目33KV高压电缆工程。
- 2. 项目概况:本项目位于马来西亚砂拉越州Samalaju工业园区,为新建项目。拟敷设2路33KV高压电缆、每路包含3根33KV高压电缆和1根单模通讯光纤;敷设路径:从沙捞越州电力公司SEB的EXISTING SAMALAJU B 33/11KV SUBSTATION引入隆基单晶项目内的PROPOSED LONGI 33KV INTERIM SUBSTATION。
  - 3. 项目概算:约868万林吉特。
- 4. 招标范围: 马来西亚太阳能光伏单晶项目33KV高压电缆工程包含但不限于前期开办工作、高压电缆敷设、通讯光纤敷设、高压电缆接头与接线箱、电力管道工程、继电保护与接线测试装置、测试与调试以及其他必要的附属工作内容,具体以招标方发布的招标文件为准。
  - 5. 建设地点:马来西亚砂拉越州Samala ju工业园区。
- 6. 工期: 总工期暂定120日历日; 开工日期以招标方发布的开工令上载明的 开工日期为准。

# 二、供应商(或投标人)的资格要求:

- 1. 投标人需在马来西亚注册有公司,
- 2. 具备马来西亚建设发展局G7资质;
- 3. 具备沙捞越州政府注册的承包商与顾问资质证书之电气工程资质(UPKJ证书的电气工程类别的33KV电缆工程资质):
- 4. 2019年至今在砂捞越州至少承接过一个33KV及以上高压外线电缆项目, 具备成熟的施工组织能力,并在人员、设备、资金等方面具有承担本项目施工 的能力。投标人应持有行政管理部门合法的营业执照,取得独立法人资格。
  - 5. 不接受联合体投标.

#### 三、获取招标文件的方法

本次报名采用电子邮件报名,具体要求如下:

- 1. 报名时间: 2023年5月12日上午9:00至2023年5月17日上午9:00;
- 2. 报名方式: 凡有意参加投标者请于规定时间内(即2023年5月17日上午9:00前),将报名资料以邮件的形式发送至我司工程招标邮箱,邮箱地址:

# zhoujingge@longi.com

- 3. 报名资料要求:
- (1) 报名资料明细:
- ①企业法人营业执照扫描件;
- ②马来西亚注册公司证照及相关信息;
- ③开户许可证/银行账户信息;
- ④经办人单位介绍信、法人授权委托书、被委托人身份证扫描件,介绍信上需注明经办人电话号码和电子邮箱;
- ⑤授权委托人须为投标申请人企业在职正式职工,具有由EPF出具的近三个月(即2023年1月-2023年3月)缴费证明或签订了劳动合同;
- ⑥近三年财务报表扫描件(仅需提供审计报告正文及经审计的财务报表, 无需提供财务报表附注);
- ⑦近四年类似项目业绩清单(需注明项目名称、项目地、合同金额、时间,所提供业绩中至少包含一个沙捞越州33KV及以上高压电缆工程):
  - ⑧《工程类供应商基本信息表》(详见附件,需加盖企业鲜章)。
  - (2) 以上提交的所有资料均需加盖公司鲜章。
  - 4. 后续事宜:资格预审通过后,报名单位可领取招标文件,招标文件领取及开标事宜以后续招标人通知为准。

# 四、招标活动联系人及联系方式:

商务联系人: 周先生 联系电话: 012-410 9049

> 工程经营部 2023年5月9日

It is now proposed to announce the tender for the 33KV HV Cable Laying Works for solar mono-crystalline project in Malaysia, and invite construction enterprises with relevant resources to apply for the tender from the society.

### I. Tender project introduction

- 1. Project Name: 33kv HV Cable Laying Works For Solar Mono-Crystalline Project In Malaysia.
- 2. Project Overview: This project is located in Samalaju Industrial Park, Sarawak, Malaysia, Is a new project. Two circuit 33KV HV cables are to be laid, each circuit containing 3 nos 33KV HV cables and 1 nos single mode communication fiber; laying path: From Existing Samalaju B 33/11kv Substation Of Sarawak State Electricity Corporation Seb To Proposed Longi 33KV Interim Substation.
  - 3. Project estimate: Approximately RM 8,680,000.00.
- 4. Scope of Tender: 33KV HV Cable Laying Works for Solar Mono-Crystalline Project In Malaysia includes but not limited: Preliminaries works, HV cable laying, OPUG cable laying, Cable joint &link box, Cable piping, Relay & Test terminal block, Testing & commissioning and Other necessary ancillary works. The specific tender documents issued by the tenderer shall prevail.
- 5. Location of construction: Samalaju Industrial Park, Sarawak, Malaysia.
- 6. Construction period: The total construction period is tentatively set at 120 calendar days; the commencement date is subject to the commencement date as stated in the commencement order issued by the tenderer.

#### II. Qualification requirements for suppliers (or bidders):

- 1. The bidder must have a registered company in Malaysia.
- 2. CIDB G7.
- 3. Unit Pendaftaran Kontraktor Dan Juruperunding (UPKJ), ELEKTRIKAL 33KV cables works construction qualification.
- 4. Have undertaken at least one HV cable laying works of 33KV and above in Sarawak from 2019 to date, have proven construction organization capability and have the personnel, equipment and financial resources to undertake this project Ability to undertake construction. The bidder shall hold a legal business licence from the administration department and obtain an independent legal person
  - 5. Consortium bids are not accepted for this Project.

#### III. Method of obtaining tender documents

The registration is made by e-mail, and the specific requirements are as follows:

- 1. Registration time: 9:00 a.m. on 12nd May 2023 to 9:00 a.m. on 17th May 2023;
  - 2. Registration method: Anyone who is interested in bidding should send the registration information by email to our engineering bidding email address: zhoujingge@longi.com within the specified time (i.e. before 9:00 a.m. on 17th May 2023)
    - 3. Registration information requirements:
    - (1) Details of application materials:
    - ① Scanned copy of business licence of the enterprise legal person;
      - 2 Malaysia registered company license and related information;
      - ③Account opening license/bank account information;
    - (4) Scanned copy of the letter of introduction from the unit in charge, the letter of authorization from the legal person and the identity card of the delegate, with the telephone number and email address of the person in charge stated on the letter of introduction;
    - ⑤ The authorized delegate must be an official employee of the bid applicant's enterprise in service, with a certificate of payment of fees for the past three months (i.e. January 2023 March 2023) issued by EPF or a signed labour contract;
    - ©Scanned copies of financial statements for the past three years (only the main text of the audit report and the audited financial statements are required, notes to the financial statements are not required);
    - (7) A list of similar project performance in the past three years (the project name, project location, contract amount and time must be specified, and the performance provided must include at least one high-voltage external cable project of 33KV or above in Sarawak);
    - Basic Information Form for Engineering Suppliers (please refer to the attached document, which should be stamped with the company's fresh seal).
- (2) All information submitted above must be stamped with the company seal.
- 4. Follow-up matters: After pre-qualification, applicants can collect the tender documents, and the tender documents collection and opening matters are subject to the subsequent notification of the tenderer.

# IV. Contact person for bidding activities and contact information:

Business contact person: Mr.Chow

Contact number: 012-4109049

Engineering Business Department
9th May 2023