This has reference to applications seeking Prequalification for STP-17 package (WDFC-Phase-2). Pursuant to completion of PQ Evaluation process duly approved by Competent Authority and receipt of NOC from Funding Agency i.e. JICA to PQ Evaluation Result and as adjudged there upon, both the Applicants with following compositions are, here by, declared as "Pre-qualified" to submit Bids for above cited S&T Contract Packages (STP-17);

**Applicant -1 [Sojitz-L&T consortium** – Sojitz Corporation- (Lead Partner) and Larsen & Toubro Limited (Partner-1)] with Specialist Sub contractors and Special Sub Design Consultants (as given below);

Construction Key Activities	Specialist Sub-Contractors qualified	Design Key Activities	Specialist Sub- Design Consultants qualified
Electronic Interlocking	<ul> <li>(1) Nippon Signal Co. Ltd or</li> <li>(2) Kyosan Electric Manufacturing Co.</li> <li>(as both the Specialist Sub- Contractors meet the requirement individually)</li> </ul>	Design of EI	<ul> <li>(1) Nippon Signal</li> <li>Co. Ltd or</li> <li>(2) Systra SA or</li> <li>(3) Egis India-Egis</li> <li>Rail Consortium</li> <li>(as each Specialist</li> <li>Sub-Design</li> <li>Consultant meets</li> <li>the requirement</li> <li>individually)</li> </ul>
TMS	<ul> <li>(1) Nippon Signal Co. Ltd or</li> <li>(2) Kyosan Electric Manufacturing Co.</li> <li>(as both the Specialist Sub- Contractors meet the requirement individually)</li> </ul>	Design of TMS/CTC	
DAC	<ul><li>(1) Nippon Signal Co. Ltd</li><li>(as Specialist Sub-Contractors meet the requirement individually)</li></ul>	Design of Telecom system OFC involving SDH	<ul> <li>(1) Systra SA or</li> <li>(2) Egis India-Egis</li> <li>Rail Consortium</li> <li>(as each Specialist</li> <li>Sub-Design</li> <li>Consultant meets</li> <li>the requirement</li> <li>individually )</li> </ul>
GSM(R)	<ol> <li>Telecommunications</li> <li>Consultants India Ltd or</li> <li>Nokia Solutions &amp; Network</li> <li>Pvt. Ltd. or (3) Huawei</li> <li>Technologies Co. Ltd.</li> <li>(as all the three Specialist Sub- Contractors meet the requirement individually)</li> </ol>	Design of Telecom system involving GSM(R) or GSM	

**Applicant-2 [S.A.F.E.R. Consortium-** Hitachi Ltd. (Lead Partner) & Mitsui & Co., Ltd. (Partner-1)] with Specialist Sub Contractors and Special Sub Design Consultants (as given below);

Construction Key Activities	Specialist Sub-Contractors qualified	Design Key Activities	Specialist Sub- Design Consultants qualified
Electronic Interlocking	<ul> <li>(1) Kyosan Electric</li> <li>Manufacturing Co. or</li> <li>(2) Kalindee Rail Nirman</li> <li>Engineers Ltd.</li> <li>(as both the Specialist Sub-Contractors meet the requirement individually)</li> </ul>	Design of EI	1) Kyosan Electric Manufacturing Co. (as Specialist Sub- Design Consultant meets the requirement individually)
TMS	<ul> <li>(1) Kyosan Electric</li> <li>Manufacturing Co.</li> <li>(as Specialist Sub-Contractors meet the requirement individually)</li> </ul>	Design of TMS/CTC	
DAC	<ul> <li>(1) Nippon Signal Co. Ltd or</li> <li>(2) Kalindee Rail Nirman</li> <li>Engineers Ltd.</li> <li>(as both the Specialist Sub-Contractors meet the requirement individually)</li> </ul>	Design of Telecom system OFC involving SDH	<ul> <li>(1) Huawei</li> <li>Technology Co</li> <li>Ltd.</li> <li>(as Specialist</li> <li>Sub-Design</li> <li>Consultant meets</li> <li>the requirement</li> <li>individually)</li> </ul>
OFC	(1) Kalindee Rail Nirman Engineers Ltd. (as Specialist Sub- Contractors meet the requirement individually)	Design of Telecom system involving GSM(R) or GSM	
GSM (R)	1) Huawei Technology Co Ltd. (as Specialist Sub-Contractors meet the requirement individually)		

The prequalified bidders should restrict the number of Sub Contractors/ Sub Design Consultants to one for each activity, in terms of eligibility requirements stipulated in PQ document.

The Bid Documents for Contract Package STP-17 would be made available, shortly, under separate intimation to above pre-qualified Applicants.