



भारतीय
प्रौद्योगिकी
संस्थान
काशी हिन्दू विश्वविद्यालय



INDIAN
INSTITUTE OF
TECHNOLOGY
BANARAS HINDU UNIVERSITY

Serving the nation since 1919

Institute Works Department

Ref. No. IIT (BHU)/IWD/2021-22-

Date: 21-08-2021

Sub: - Reply of pre bid quarries against Tender Enquiry No-IIT (BHU)/IWD/ET-02/2021-22/382 Dated-05.08.2021

Ref: - Quarries of Schneider Electric India Ltd (SEIL) through trailing mail Dated-14.08.2021

Dear Sir

As per the subject & reference cited above please find herewith reply of pre bid quarries against Tender Enquiry No-IIT (BHU)/IWD/ET-02/2021-22/382 Dated-05.08.2021.

S. No.	SEIL's Quarries	Reply from IIT (BHU)
1	Under eligibility criteria, it is stated that bidder need to procure and maintain spares of GIS (as per list in annexure-1) in his warehouse for trouble free services. However, list of spares is not mentioned in annexure-1. Request you to share the list of spares. In last year tender Closing coils, Tripping coils and spring charging motors were there.	As per NIT
2	Please confirm that bidder has to refer eligibility criteria mentioned on page 6 and points mentioning eligibility criteria elsewhere in tender are not to be considered.	Confirmed
3	Transformer oil filtration shall be done at extra charges. Moreover, oil shall be in scope of IIT. Please confirm	Yes
4	Fault finding and jointing of LT cables are not in scope of contractor. Please confirm	Already mentioned under point no 4 & 5 of Page 53.
5	Any kind of major overhauling/repairs, gas handling or gas supply are not part of the contract. Please confirm	Already mentioned under point no 5 of Page 52
6	Penalties (Page 52 under clarification) shall not be levied on contractor under any circumstances. Please confirm	As per NIT
7	Bidder may sublet the whole contract or part of the contract (clause 17.0 on page no 57). Please confirm.	As per NIT
8	Pandemic, epidemic shall be treated as reason for force majeure. Please confirm	As per NIT
9	Can we submit the bid with deviation please confirm	As per NIT

Assistant Engineer (Electrical)
IWD, IIT (BHU).

21/8/2021
Superintending Engineer
IWD, IIT (BHU).