

भारत हेवी इलेक्ट्रिकल्स लिमिटेड

(भारत सरकार का उपक्रम)

BHARAT HEAVY ELECTRICALS LIMITED

(A Govt. of India Undertaking)

TCN - 02

Ref: PSER:SCT:SDG-Q2072:TCN-02

Sub	Tende	r Change Notice (TCN)- 02.		
Job	Providir	Providing services for Development of Safety Culture and Effective Implementation of Health, Safety &		
	Environ	ment (HSE) at 1X660 MW Unit, Sagardighi Super Thermal Power Project, West Bengal.		
Ref	1.0	Tender no PSER:SCT:SDG-Q2072:20.		
	2.0	BHEL's NIT, vide reference no PSER:SCT:SDG-Q2072:8144 Date: 10-09-2020.		
	3.0	BHEL's TCN-01, vide reference no PSER:SCT:SDG-Q2072:TCN-01 Date: 01-10-2020.		
	4.0	Other References, if any.		

With reference to above, following points/documents, relevant to tender, may please be noted and complied with while submitting the offer.

- 1. The clarifications to bidder's gueries are attached at **Annexure-A**.
- 2. Revised Volume-II&ID-TCC-Rev-01 is attached herewith, superseding Volume-II&ID-TCC-Rev-00 issued earlier along with NIT. However, bidder shall go through entire volume before submitting their bid.
- 3. Revised 'No deviation certificate' is attached. Bidder to submit 'No deviation certificate' as per attached format only.
- 4. All other terms & conditions shall remain unchanged.

Thanking you,

Yours faithfully, for BHARAT HEAVY ELECTRICALS LTD

Date: 03-10-2020

Dy. Mgr (SCT)

Encl: As Above.

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
1	4.1	Major areas under purview of the work of the agency at site are Boiler, Turbine, Electrical Systems, AHP, CHP, Misc. BOP areas, FGD. However, based on site requirement / criticality and as per instruction of BHEL site engineer / HSE Dept. the agency may have to deploy their manpower in other areas also. The agency has to assess the gaps in execution pertaining to safety and advice BHEL site management on relevant improvement measures to be adopted and provide guidance on implementation.	We will assess gaps and advise BHEL. However, our scope is limited to the safety aspects involving scaffolfing, working at height, rigging, electrical installtions, excavations and safety training only. The rest is OK.	Agreed.
2		Develop framework for safety improvement program	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provsion for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for developing framework for safety improvement programmes. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the said item be excluded from the scope of work	This is limited to the areas of specializations/ of the experts to be deputed by the bidder at

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
3			The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provsion for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for driving safety initiatives which include developing & monitoring the implementation of comprehensive construction safety B3management at site Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the said item be excluded from the scope of work	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site.
4	VOL-II&ID 4.4	Agency will use & train the BHEL safety manpower at site to start & manage all safety initiatives at site via use of technology	Provision of training aids inluciding audio-visual facilities, seating arrangements, etc, shall be in the scope of BHEL. The rest is OK.	Agreed.
5	VOL-II&ID 4.5	Agency will enable BHEL to strengthen the safety management systems at site and improve the safety culture at site	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provsion for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for enabling BHEL to strengthen the safety management systems at site and improve the safety culture at site Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the said item be excluded from the scope of work	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site.

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
(Conducting regular audits in respective fields at site for identifying weak areas and suggesting corrective measures.		This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site
;		Administer/manage Construction Safety at the site	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for administering/managing Construction Safety at the site in a very comprehensive way coveing all construction safety aspects. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be manging safety aspects limited to scaffolfing, working at height, rigging, electrical installtions, excavations and safety training.	This is limited to the areas of specializations/ wo of the experts to be deputed by the bidder at site

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
8	4.10.1	activities like street plays, campaigns & safety communications shall be done by the agency. You shall plan and execute motivational and safety promotional activities.	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for Organizing motivational & safety promotional activities like street plays, campaigns, etc. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the said item shall be excluded from the scope of work.	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site.
9	4.10.2	Box talk, pep talks, Monthly HSE celebration, Periodic HSE review, putting up educative posters and banners, organizing house-keeping drive, walk-through by top officials, periodic health camps etc. Agency shall submit plans for tool Box Talks, Pep Talks, HSE Celebrations,	these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for	Not Agreed. Agency will have to give equal support in association with other safety engineers at site in conductance of Monthly HSE celebratio Periodic HSE review, putting up educative poster and banners, periodic health camps. Other activities mentioned will be limited to their area of work.

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
10		management personnel as well as supervisory personnel of BHEL and its associates.	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for promotion of Safety culture at site by means of survey Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to promotion of Safety culture at site by means of trainings/ workshops for management personnel as well as supervisory personnel of BHEL and its associates. Safety culture survey may be included in the SOR as a separate item or it may be excluded from the scope of work.	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site.
11	VOL-II&ID 4.10.4	In contractor incubation Centre (CIC), selection, competency building-first time & periodical, safety performance evaluation and intervention (through safety park, safety campaigns & safety passports) shall be done by the agency. Skill based training program should be done through CIC.	Setting up of Safety Park and provison of safety promotional material shall be in scope of BHEL. The rest is OK.	Agreed.
12		workers) with certification (like certification for Scaffolders, Scaffolding supervisor, Scaffolding inspectors, Riggers, Operators etc.) and organizing mock	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for organizing mock drills on rescue, fire, first-aid, trauma and emergency response Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the said item be excluded form the scope of work. The rest is ok.	This is limited to the areas of specializations/ worl of the experts to be deputed by the bidder at site.

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
13	4.10.7	of the BHEL/ owner, relevant provisions of applicable laws pertaining to the HSE of workmen, employees, plant and equipment as may be prescribed from time to time. In case of any nonconformity between statutory requirement and HSE Rules of the BHEL/owner referred above, the later shall be applicable unless the statutory provisions are more stringent.	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for helping in compliance with the rules and codes of the BHEL/ owner and relevant provisions of applicable laws for all aspects of HSE, occupational health, safety & environment Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of compliance shall be limited to the safety aspects involved in scaffolfing, working at height, rigging, electrical installtions, excavations and safety training only.	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site
14	4.10.8	Environment) requirements/ procedure/ practices of BHEL at site, as per Site HSE Plan/ HSE Management system. Agency will also ensure that applicable Operational Control Procedures (OCPs) in respective areas are being followed by BHEL/ Sub-contractor.	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for helping in compliance with the applicable Operational Control Procedures (OCPs) for all aspects of HSE, occupational health, safety & environment Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of compliance with OCPs shall be limited to the safety aspects involved in scaffolfing, working at height, rigging, electrical installtions, excavations and safety training only.	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
15	4.10.9	Support for maintenance, generation and retention of all documents and records pertaining to HSE as per BHEL HSE Management System.	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for providing support for maintenance, generation and retention of all documents and records pertaining to HSE as per BHEL HSE Management System. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to the support for maintenance, generation and retention of all documents and records pertaining to scaffolfing, working at height, rigging, electrical installtions, excavations and safety training only	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site
16	4.10.10	like	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for assisting BHEL in coordinating with Local authority/ statutory authority/ local facilities like hospitals, fire stations, disaster management agencies etc. as and when required. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to assisting BHEL in coordinating with Local authority/ statutory authority for safety issues involved in scaffolfing, working at height, rigging, electrical installtions, excavations and safety training only.	

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
17		its	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for carrying out all routine works as specified in the Factories Act 1948/BOCW Act 1996 and its rules and as per other statutes applicable for construction sites Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to carrying out all routine works as specified in the Factories Act 1948/BOCW Act 1996 and its rules and as per other statutes applicable for construction sites, pertaining to scaffolfing, working at height, rigging, electrical installtions, excavations and safety training only.	This is limited to the areas of specializations/ wo of the experts to be deputed by the bidder at site
18		Investigation of accidents including near miss, as per requirement of site management	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for carrying out Investigation of all accidents including near miss, as per requirement of site management Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to the investigation of accidents including near miss, involving scaffolfing, working at height, rigging, electrical installtions and excavations	

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
19	4.10.13	reporting of near misses besides other incidents, recording and analyzing them, planning & implementing corrective actions.	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for Incident management and documentation for reporting and record including encouraging reporting of near misses besides other incidents, recording and analyzing them, planning & implementing corrective actions. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to regular audits of specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions and excavations	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site
20	4.10.14		possible. In case of CPR it needs tobe administered to the victim with in 3 to 5 min. Considering the number of manpower resoucres, it is unlikely that they will be avialble at the incident spot to quickly adminster first aid or CPR to the vixtim. hence it is suggested that BHEL may train sufficinet number of site personnel in first aid and CPR by organising training through professional agencies like Red Cross or St. John Ambulence so that they can administer the first-aid or CPR to the	Agreed. That will be done separately. But the manpower deployed by the bidder must also be competent in handling the emergency situations as mentioned.

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
21	VOL-II&ID 4.10.15	their respective job). Agency shall submit the inspection plan and procedure to BHEL. Agency shall also coordinate with third Party competent persons for T&P certification as applicable.	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for carrying out Inspection of all PPEs, safety equipment, etc. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to the inspection of the PPEs and safety equipment required for the scaffolfing, working at height, rigging, electrical installtions and excavations only	This is limited to the areas of specializations/ wo of the experts to be deputed by the bidder at sit
222		daily basis, Recording and analysis of observations, categorization, reporting and finally following up closure of observations offline & online including observation raised by Customer. In addition, co-ordination of Internal/ External audit. Preparation of weekly exception report	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for systematically conducting HSE inspection on daily basis, recording and analysis of observations, categorization, reporting and finally following up closure of observations including observation raised by Customer, doing co-ordination of Internal/ External audit and preapring weekly exception report. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of regular audits shall be limited to conducting HSE inspection on daily basis, recording and analysis of observations, categorization, reporting and finally following up closure of observations including observation raised by Customer, doing co-ordination of Internal/ External audit and preapring weekly exception report for scaffolfing, working at height, rigging, electrical installtions and excavations only.	This is limited to the areas of specializations/ w of the experts to be deputed by the bidder at si

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
23		Drawing up monthly HSE activity plan in line with HSE plan and strictly following the same. The agency shall prepare supplementary documents of the HSE plan (including auxiliary documents), if necessary and suggest relevant changes of the plan for improvement. But this shall require approval of BHEL.	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for drawing up monthly HSE activity plan in line with HSE plan, preparing supplementary documents of the HSE plan (including auxiliary documents), if necessary and suggesting relevant changes in the plan for improvement for all aspects of site safety. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to drawing up monthly HSE activity plan in line with HSE plan, preparing supplementary documents of the HSE plan (including auxiliary documents), if necessary and suggesting relevant changes in the plan for improvement for scaffolfing, working at height, rigging, electrical installtions, excavations and safety training only.	This is limited to the areas of specializations/ wo of the experts to be deputed by the bidder at site
24		Generation of periodic report in prescribed format and sharing the same with competent authorities	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for generation of periodic report in prescribed format and sharing the same with competent authorities for all aspects of site safety as may be relevant. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to generation of periodic report in prescribed format pertaining to safety aspects involving scaffolfing, working at height, rigging, electrical installtions, excavations and safety training only	This is limited to the areas of specializations/ wo of the experts to be deputed by the bidder at site

	Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)				
SI. No Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION		
25 VOL-118 4.10.2	Preparation/ monitoring/ approval of Permit-to work, HIRA & Method statement, JSA, lifting plan and development of auxiliary documents/ formats related to HSE plan (related to their respective job). The agency personnel shall	activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for carrying out risk assessment/ hazard spotting exercises are carried out on regular basis and preparing/ monitoring/ Permit-to-work, HIRA & Method statement, JSA, and development of auxiliary documents/ formats related to HSE plan for all work work activities at the aite. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to carrying out risk assessment/ hazard spotting exercises are carried out on regular basis and preparing/ monitoring/ Permit-to-work, HIRA & Method statement, JSA, and development of auxiliary documents/ formats related to HSE plan for scaffolfing, working at height, rigging, electrical installtions, excavations and safety training only	This is limited to the areas of specializations/ wo of the experts to be deputed by the bidder at site		

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
26	4.10.21	within the organization to ensure, so far as possible,	these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of	Not Agreed. Agency will have to give equal support in association with other safety engineers at site in handling these emergency situations. Though it will be mostly limited to their work areas however, they can also be asked to lend support to other areas depending on site situation.
27	4.10.22	Guidance to agencies for labour welfare measures at site and at labour colony along with conductance of audits of these measures/ areas, monitoring closure of these issues.	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for providing guidance to agencies for labour welfare measures at site and at labour colony along with conductance of audits of these measures/ areas, monitoring closure of these issues. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the said item be excluded form the scope of work	Not Agreed. Agency will have to give equal support in association with other safety engineers at site.

			Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)	
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION
28		Inspection of electrical installation and booths and coordination & implementation of statutory requirements as per acts and rules. Site specific LOTO system (both electrical and nonelectrical) shall be developed by agency and managed during various stages of commissioning activities.	Provision of pad locls, hasp and other such items and facilities for implementation of LOTO system, shall be in the scope of BHEL. The rest is ok.	Agreed.
29		Daily Safety Clearance shall be given by the agency along with implementation of necessary PTW system. (related to respective jobs)	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provision for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for implementing PTW system and giving daily safety clearence. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the scope of work shall be limited to implementing PTW system and giving daily safety clearence for the work activities pertaining to scaffolfing, working at height, rigging, electrical installtions and excavations only.	This is limited to the areas of specializations/ worl of the experts to be deputed by the bidder at site.
30	4.10.29		The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations, etc. There is no provsion for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that ISO audit/HSE activites requires experience of implementation and/or auditing of full-fledged HSE/safety management system. Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the said item be excluded from the scope of work	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site.

	Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)				
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION	
31		Operation Control Procedures to prevent spread of Covid-19 virus at project sites as well as labour colonies,	The proposed manpower includes only equipment or activity -specific experts. The intervention of these experts, will be of course limited to the safety issues involving that specific equipment or work activity such as scaffolfing, working at height, rigging, electrical installtions, excavations and safety training. There is no provsion for overall HSE/Safety management experts like Safety Manager or Safety Engineer. It may be noted that only Safety Manager/ Safety Engineers having experience of implementation and/or auditing of full-fledged HSE/safety management system are good/fit for very effectively implementing applicable govt. directives and/or BHEL HSE related Operation Control Procedures to prevent spread of Covid-19 virus at project sites as well as labour colonies Hence It is proposed that either necessary nos. of Safety Manager and /or Safety Engineers should be included in the proposed manpower or the said item be excluded from the scope of work	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site.	
32			The SOR does does not include for periodic audit & monthly hand holding sessions. Hence It is proposed that either periodic audit & monthly hand holding sessions should be included in the SOR as a separate item or the said item be excluded from the scope of work	refer revised Volume-II&ID-TCC-Rev-01 issued along with TCN-02.	
	of work	Providing services with manpower for Development of Safety Culture and effective implementation of Health, Safety and Environment Management system in construction		This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site. Concerned specialists will have to develop safety culture at their respective work areas.	
	4.2 VOLUME II & ID TCC, (REV-0)	Develop framework for safety improvement program	Framework shall be developed for specialist positions for Scaffolding, excavation & rigging specialists.	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site.	

	Tender Number: PSER:SCT:SDG-Q2072:20. TCN-02 (ANNEXURE-A)				
SI. No	Tender Clause	Existing Provision	Bidder's Query	BHEL'S CLARIFICATION	
	VOLUME II & ID TCC,	Promotion of Safety culture at site by means of survey, trainings/ workshops for management personnel as well as supervisory personnel of BHEL and its associates.	Safety systems will be implemented for scaffolding, excavation & rigging specialists at the respective areas of work and site.	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site	
	General VOLUME II & ID TCC, (REV-0)	Safety Culture & Framework	We request BHEL to consider the implementation of safety systems in lieu of safety culture as the requirement of manpower is very specific towards safety implantation.	This is limited to the areas of specializations/ wor of the experts to be deputed by the bidder at site. Concerned specialists will have to develop safety culture at their respective work areas.	

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)				
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 1 OF 14		
(REV-01)	SPECIAL CONDITIONS OF CONTRACT			

This volume shall be construed as part of tender document and shall be read along-with others volumes of tender. Unless otherwise specified, in case of any confusion of any clause/ provision of this volume or any conflict/ inconsistency of any clause/ provision of this volume with that of other volume, the same shall be brought out by the bidder in writing to BHEL for clarification or during prebid discussions, if applicable, failing which most stringent interpretation in favor of BHEL shall be adopted and the same shall be binding to the bidder. Unless otherwise specified, all terms & conditions shall be applicable for entire scope and for each part/ package of the tender.

CLAUSE	DESCRIPTION
NO	
1.0	PROJECT SYNOPSIS AND GENERAL INFORMATION
	INTRODUCTION Project name: Sagardighi Thermal Power Extension Project, unit # 5, 1x660 MW. No of unit x capacity: 1 x 660 MW (Super-critical). Project setting up by: West Bengal Power Development Corporation Limited. Design ambient dry bulb temp: 50° C (Max), 5° C (Min). Max relative humidity: 84%. Average rainfall: 1389 mm.
	APPROACH TO SITE The site is located at Manigram, about 13 km north of Sagardighi town by the side of the SMGR (Sagardighi-Manigram-Gankar-Raghunathgunj) road at a distance 20 km. from National Highway 34 in Murshidabad district in W.B and around 240 km from Kolkata. Nearest railway station is Manigram adjacent to the site on Bandel-Barhawara branch line and 6.5 km from Sagardighi Railway Station on Sainthia-Azimgunj line of Eastern Railway. From Sagardighi railway station a railway line will branch off to the site for material unloading and coal marshalling. Nearest Airport: NSC Bose Air Port, Kolkata. Nearest Seaport: Haldia / Kolkata.
2.0	NAME OF WORK
Providing services with manpower for Development of Safety C effective implementation of Health, Safety and Environment M system in construction as per specification and terms & condition for 1 X 660 MW SAGARDIGHI TPP, WEST BENGAL	
3.0	OBJECTIVE
3.1	To take preventive measures so as to avoid any unwarranted incident at site.
3.2	BHEL site job involve working at height, Hot work, Radiography, Confined Space, Deep Excavation, Heavy Lifting, Chemical handling, Handling of Electrical and Electronic circuits including high voltage and also in hazardous condition like uneven mud road, water accumulation, strong wind etc. To ensure safe working, systematic approach to identify the risks, analyze the risk and find out the mechanism to mitigate the same, needs to be developed in line with the best practices prevailing in the industry.
3.3	Further for sustenance of these activities, safety culture needs to be built up by training of personnel and hand holding for a longer period.
4.0	BROAD SCOPE OF WORK
4.1	Major areas under purview of the work of the agency at site are Boiler, Turbine, Electrical Systems, AHP, CHP, Misc. BOP areas, FGD. However, based on site requirement / criticality and as per instruction of BHEL site engineer / HSE Dept. the agency may have to deploy their manpower in other areas also. The agency has to assess the gaps in execution pertaining to safety and advice BHEL

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)				
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 2 OF 14		
(REV-01)	SPECIAL CONDITIONS OF CONTRACT			

	site management on relevant improvement measures to be adopted and provide guidance on implementation.	
4.2	Develop framework for safety improvement program	
4.3	Deployment of safety specialists at site to drive safety initiatives which include developing & monitoring the implementation of comprehensive construction safety management at site	
4.4	Agency will use & train the BHEL safety manpower at site to start & manage all safety initiatives at site via use of technology	
4.5	Agency will enable BHEL to strengthen the safety management systems at site and improve the safety culture at site	
4.6	Train BHEL personnel and those working with erection agencies through classroom and on-site training, for building capability for adopting proactive measures to prevent incidents.	
4.7	Conducting regular audits in respective fields at site for identifying weak areas and suggesting corrective measures.	
4.8	Administer/manage Construction Safety at the site	
4.9	Evaluate the gaps in experience and capability of man-power deployed and provide support to ensure capabilities required for critical work by conducting Capacity building programs for safety supervisors of BHEL/Sub-contractor.	
4.10	ROLES & RESPONSIBILTIES	
4.10.1	Organizing motivational & safety promotional activities like street plays, campaigns & safety communications shall be done by the agency. You shall plan and execute motivational and safety promotional activities.	
4.10.2	Organizing HSE promotion activities like Tool Box talk, pep talks, Monthly HSE celebration, Periodic HSE review, putting up educative posters and banners, organizing house-keeping drive, walk-through by top officials, periodic health camps etc. Agency shall submit plans for tool Box Talks, Pep Talks, HSE Celebrations, HSE Review, House Keeping, safety walk-throughs, health camps and layouts for installation of posters/ banners etc.	
4.10.3	Promotion of Safety culture at site by means of survey, trainings/ workshops for management personnel as well as supervisory personnel of BHEL and its associates.	
4.10.4	In contractor incubation Centre (CIC), selection, competency building-first time & periodical, safety performance evaluation and intervention (through safety park, safety campaigns & safety passports) shall be done by the agency. Skill based training program should be done through CIC.	
4.10.5	Job Specific Training: Agency shall regularly organize job specific training programs for workers involved in hazardous activities like height, Hot work, Radiography, Confined Space, Deep Excavation, Heavy Lifting, Chemical handling, Handling of Electrical and Electronic circuits including high voltage and also in hazardous condition like uneven mud road, water accumulation, strong wind etc. Training calendar shall be submitted to BHEL Site well in advance.	
4.10.6	Imparting HSE related skill training (in Hindi or any language followed by majority of workers) with certification (like certification for Scaffolders, Scaffolding supervisor, Scaffolding inspectors, Riggers, Operators etc.) and organizing mock drills on rescue, fire, first-aid, trauma and emergency response. A competency certificate to be issued to each participant by the agency. Agency shall submit skilled certificate training calendar to BHEL.	

TEN	-02)	
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 3 OF 14
(REV-01)	SPECIAL CONDITIONS OF CONTRACT	

4.10.7	Compliance with all HSE, occupational health, safety & environment rules and codes of the BHEL/ owner, relevant provisions of applicable laws pertaining to the HSE of workmen, employees, plant and equipment as may be prescribed from time to time. In case of any non-conformity between statutory requirement and HSE Rules of the BHEL/owner referred above, the later shall be applicable unless the statutory provisions are more stringent.
4.10.8	Compliance with HSE (Health, Safety & Environment) requirements/ procedure/ practices of BHEL at site, as per Site HSE Plan/ HSE Management system. Agency will also ensure that applicable Operational Control Procedures (OCPs) in respective areas are being followed by BHEL/ Sub-contractor.
4.10.9	Support for maintenance, generation and retention of all documents and records pertaining to HSE as per BHEL HSE Management System.
4.10.10	Assist BHEL in coordinating with Local authority/ statutory authority/ local facilities like hospitals, fire stations, disaster management agencies etc. as and when required.
4.10.11	Carrying out all routine works as specified in the Factories Act 1948/BOCW Act 1996 and its rules and as per other statutes applicable for construction sites.
4.10.12	Investigation of accidents including near miss, as per requirement of site management
4.10.13	Incident management and documentation for reporting and record including encouraging reporting of near misses besides other incidents, recording and analyzing them, planning & implementing corrective actions.
4.10.14	Administering First-aid or CPR to victim by agency's manpower expeditiously and take further course of action including taking victim to Medical Centre. In case of fire and other emergency, they will operate the fire extinguishers, if called for and help take appropriate corrective and preventive measures like fighting fire or evacuation of people or materials etc.
4.10.15	Inspection of all PPEs, safety equipment, T&Ps etc. and maintaining record (related to their respective job). Agency shall submit the inspection plan and procedure to BHEL. Agency shall also coordinate with third Party competent persons for T&P certification as applicable.
4.10.16	Systematically conducting HSE inspection on daily basis, Recording and analysis of observations, categorization, reporting and finally following up closure of observations offline & online including observation raised by Customer. In addition, co-ordination of Internal/ External audit. Preparation of weekly exception report and submitting to BHEL
4.10.17	Close monitoring/ inspection of all works carried out at height including lifting/ placement/ erection of heavy structure/ equipment/ material at height and implementing control measures for safe execution of the same.
4.10.18	Drawing up monthly HSE activity plan in line with HSE plan and strictly following the same. The agency shall prepare supplementary documents of the HSE plan (including auxiliary documents), if necessary and suggest relevant changes of the plan for improvement. But this shall require approval of BHEL.
4.10.19	Generation of periodic report in prescribed format and sharing the same with competent authorities
4.10.20	To Ensure risk assessment/ hazard spotting exercises are carried out on regular basis Preparation/ monitoring/ approval of Permit-to-work, HIRA & Method statement, JSA, lifting plan and development of auxiliary documents/ formats related to HSE plan (related to their respective job). The agency personnel shall sign the documents on behalf of BHEL. Issue, renewal, closing and extension of permit on behalf of BHEL Safety for concerned site activities. Random checking of all other PTW on sample basis will be done by the agency. Rigging expert, to be engaged by the agency, will have to guide the execution team in preparation of lift plan.

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)				
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 4 OF 14		
(REV-01)	SPECIAL CONDITIONS OF CONTRACT			

4.10.21	Coordinating along with BHEL closely with those responsible for Emergency Procedures within
	the organization to ensure, so far as possible, the prevention of fire and the safe evacuation of employees in emergency situations
4.10.22	Guidance to agencies for labour welfare measures at site and at labour colony along with conductance of audits of these measures/ areas, monitoring closure of these issues.
4.10.23	Guidance to agencies in designing and implementation of appropriate scaffolding conforming to codes, imparting training and guidance to scaffolders, scaffolding supervisors and certification of scaffolding Supervisors and inspectors. Critical scaffoldings to be certified by the agency's scaffolding inspector by signing the scaffolding tag. Random checking of all other scaffoldings on sample basis will be done by the agency. Temporary platforms, walkways & fixtures used at site shall also be part of scaffolding, for which regular inspection shall be carried out and corrective measures suggested
4.10.24	Guidance to agencies in designing and implementation of Lift Plan, imparting training, certification and guidance to riggers, rigging foreman, crane operators and signalman. Inspection before Critical and ODC Lift. The approval of lifting plan, riggers, signalman, operators of T&Ps to be accorded by the agency's person. Collection and monitoring of T&P certification data centrally and issue of alert for renewal of certification
4.10.25	Inspection of Excavation and guiding and implementing control measures for safe excavation
4.10.26	Inspection of electrical installation and booths and coordination & implementation of statutory requirements as per acts and rules. Site specific LOTO system (both electrical and non-electrical) shall be developed by agency and managed during various stages of commissioning activities.
4.10.27	Daily Safety Clearance shall be given by the agency along with implementation of necessary PTW system. (related to respective jobs)
4.10.28	All documents/ data including all presentations created/ used for this project shall be handed over to BHEL for future reference in soft form.
4.10.29	You shall provide necessary support services to BHEL site management in preparation for ISO audits/ HSE activities. Inspection documents/ results shall be retained/ stored by you in such a manner that the same can be produced during ISO/ HSE audits at site.
4.10.30	All roles and responsibilities defined in this clause (1.3.3) shall be discharged by the deployed manpower as per clause no. 15.
4.10.31	Agency has to follow applicable govt. directives and/or BHEL HSE related Operation Control Procedures to prevent spread of Covid-19 virus at project sites as well as labour colonies,
5.0	SITE VISIT The bidder must visit site, to acquaint themselves with the conditions prevailing at site and in & around the plant premises, together with all statutory, obligatory, mandatory requirements of various authorities before submission of bid.
6.0	DEVIATIONS/ CLARIFICATIONS Normally no deviation with respect to tender is acceptable to BHEL. However, in case of unavoidable circumstances, the bidder may submit their query for seeking clarifications of BHEL as per modality stipulated in NIT or may submit the same along with offer as per prescribed schedule/ format without any ambiguity. Any assumptions, presumptions, deviations etc., indicated or implied anywhere by the bidder except those indicated in the deviation schedule/ format, will not be recognized and will not form a part of consideration/ offer. In the absence of such filled-up schedule/ format it will be understood and agreed that the bidder's offer is based on

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)			
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 5 OF 14	
(REV-01)	SPECIAL CONDITIONS OF CONTRACT		

strict conformance to the specification and no negotiation would be allow regard. BHEL reserve the right not to recognize any/ all deviations submopening of the bid. 7.0 SITE FACILITIES 7.1 ACCOMODATION Furnished Bachelor accommodation (single room basis) along with Messhall be provided by BHEL free of cost. However, food shall be on chargeal Local conveyance (vehicle), as required, for to and fro movement betwee living accommodation, shall be given by BHEL free of cost. 7.3 SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational etc. shall be provided by BHEL within the quoted rates.	nitted after		
opening of the bid. 7.0 SITE FACILITIES 7.1 ACCOMODATION Furnished Bachelor accommodation (single room basis) along with Mess shall be provided by BHEL free of cost. However, food shall be on chargeal Local conveyance (vehicle), as required, for to and fro movement between living accommodation, shall be given by BHEL free of cost. 7.3 SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational			
7.0 SITE FACILITIES 7.1 ACCOMODATION Furnished Bachelor accommodation (single room basis) along with Mess shall be provided by BHEL free of cost. However, food shall be on chargeal 7.2 LOCAL CONVEYANCE Local conveyance (vehicle), as required, for to and fro movement between living accommodation, shall be given by BHEL free of cost. 7.3 SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational	e facilities		
7.1 ACCOMODATION Furnished Bachelor accommodation (single room basis) along with Mess shall be provided by BHEL free of cost. However, food shall be on chargeal 7.2 LOCAL CONVEYANCE Local conveyance (vehicle), as required, for to and fro movement between living accommodation, shall be given by BHEL free of cost. SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational	e facilities		
Furnished Bachelor accommodation (single room basis) along with Messhall be provided by BHEL free of cost. However, food shall be on chargeal 7.2 LOCAL CONVEYANCE Local conveyance (vehicle), as required, for to and fro movement between living accommodation, shall be given by BHEL free of cost. SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational	e facilities		
shall be provided by BHEL free of cost. However, food shall be on chargeal 7.2 LOCAL CONVEYANCE Local conveyance (vehicle), as required, for to and fro movement betwee living accommodation, shall be given by BHEL free of cost. 7.3 SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational			
7.2 LOCAL CONVEYANCE Local conveyance (vehicle), as required, for to and fro movement between living accommodation, shall be given by BHEL free of cost. 7.3 SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational			
Local conveyance (vehicle), as required, for to and fro movement between living accommodation, shall be given by BHEL free of cost. 7.3 SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational	ne basis.		
living accommodation, shall be given by BHEL free of cost. 7.3 SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational			
 7.3 SITE OFFICE 7.3.1 Site Office along with other infrastructure such as training room, stational 	Local conveyance (vehicle), as required, for to and fro movement between site and		
7.3.1 Site Office along with other infrastructure such as training room, stational			
etc. shall be provided by BHEL within the guoted rates.	y, printers		
7.3.2 The contractor shall provide unlimited mobile facility, camera and sufficient	ent nos. of		
Laptop/ Desktop for the use of their safety personnel at their own cost.			
7.4 MISCELLANEOUS			
7.4.1 The contractor has to arrange for medical facilities for their personnel poste	d at site at		
their cost.			
7.4.2 Contractor shall also nominate one of their senior Engineer/ Engineer			
charge for all contractual dealings/payment purpose etc. for the site and	I power of		
attorney shall be issued in his name.			
8.1 COMPLETION PERIOD			
8.1.1 The contract period for the scope of work as per tender terms and condition	ns shall be		
for a period of 24 (Twenty Four) months from the date of start of work as	intimated		
by BHEL site.			
This contract may be extended further for a period of 12 (Twelve) months a	t the same		
rate, terms and conditions in phases of 03 (three) months each.			
8.2 DEPLOYMENT PERIOD			
8.2.1 The tentative category wise requirement and deployment period of HSE pe	rsonnel at		
the project site shall be as mentioned below:			
DESCRIPTION QTY DURATI			
8.2.1.1 Scaffolding Specialist 1 No. 24 Month	:hs		
8.2.1.2 Rigging Specialist 1 No. 24 Month	hs		
8.2.1.3 Excavation Safety Specialist 1 No. 6 Month	IS .		
8.2.1.4 Electrical Safety Specialist 1 No. 6 Months	5		
8.2.1.5 Safety Trainer 1 No. 24 Month	ths		
Zero date of deployment: It shall be likely within one month from award of	f contract.		
However, intimation for deployment/mobilization shall be provided by E			
award of the contract. Contractor shall mobilize the manpower and start the	ne work at		
site within 15 (Fifteen) days from the date of getting written intimation from	BHEL site.		
8.3.3 Deployment of additional manpower will be done within 20 days of getting	intimation		
from BHEL.			
8.3.4 For the payment of staff deputed by contractor for this work, the month	s shall be		
computed from 25th of previous month to the 24th of the preceding mont	h. General		
working hours will be as per prevailing work practice at site which is aroun	d 10 to 12		
	owever, in		
hrs. daily on working days of the week except Sunday and Holidays. H	ntinue on		
hrs. daily on working days of the week except Sunday and Holidays. H			
hrs. daily on working days of the week except Sunday and Holidays. He special cases work may continue round the clock, or may continue round the clock of	a payment		

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)				
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 6 OF 14		
(REV-01)	SPECIAL CONDITIONS OF CONTRACT			

8.3.5	Casual leave will be admissible for personnel posted at any site on full time basis subject to maximum 10 days in a year or on pro rata basis. In addition, Sundays and other holidays observed by BHEL site will also be admissible. BHEL shall not pay during the period of earned leave/sick leave to be availed by contractor's personnel. However, if earned leave/sick leave exceeds 7 days in any one stretch, the contractor will have to make suitable alternative arrangements. For any leave other than casual leave as mentioned above, pro-rata deduction shall be made on monthly bill by BHEL site. If any person is leaving site on resignation, replacement shall be made within 15 days otherwise a per-day penalty @1/30 of monthly rate, starting from 1st day of absence, will be imposed.
8.3.6	BHEL reserves the right to discontinue the deployment of any safety specialist within 15 days' notice, in case the performance of the concerned officer is found unsatisfactory. No further payment shall be made against deployment of unacceptable Safety Officer. Replacement of such persons will have to be arranged by contractor within 15 days. BHEL reserves the right to scrap any specialist position all total.
8.3.7	Each of these HSE personnel shall be deployed in specific area of erection and shall co-ordinate with all sub-agencies for facilitating implementation of HSE system. The HSE team of the agency shall report to BHEL site HSE Head or Site Construction Manager, as the case may be.
8.3.8	The agency shall deploy a team of Qualified HSE professionals as advised by BHEL from time to time in synchronization with the project progress. Deployment shall be in phases and all categories may not be required initially. It would commensurate with work progress at site.
8.3.9	The above mentioned duration is tentative and actual man-month deployed may vary to any extent. The quoted Unit rate shall remain firm throughout contract duration, including extensions if any, for such variation, affecting up to +/- 30% variation in total contract value.
9.0	QUALIFICATION OF CONTRACTOR'S PERSONNEL
9.1	The category wise qualification of HSE personnel shall be as mentioned below:
9.1.1	 i. Must have a recognized certification from CITB or STI or TUV or equivalent for min Level 2 ii. Must have worked for 5 years or more as on the date of deployment as Scaffolding expert (preferably in the field of construction). Experience will be counted only for the duration during which scaffolding certification of the candidate was valid. iii. The candidate shall have professional expertise for coaching and certification for Scaffolding inspector/supervisors and scaffolders. He shall have competency in designing Scaffold schemes as per site requirement iv. Preferably be fluent in English, Hindi & local language. v. The candidate shall not be older than 55 years. He shall have sound health to withstand tough site conditions and extreme weather. A medical check-up certificate from a Qualified Doctor (min MBBS) must be attached along with CV and the original be produced at the site.
9.1.2	Rigging Specialist:

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)				
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 7 OF 14		
(REV-01)	SPECIAL CONDITIONS OF CONTRACT			

	i. Must have a recognized certification from LEEA or LOLER or OPITO or
	equivalent for inspector level.
	ii. Must have worked for 5 years or more as on the date of deployment as rigging
	expert (preferably in the field of construction). Experience will be counted only for
	the duration during which rigging certification of the candidate was valid.
	iii. The candidate shall have professional expertise for coaching and certification for
	Rigger, Signalman, and supervisors. He shall have competency in preparing lift
	plan for critical and ODC Lifting.
	iv. Preferably be fluent in English, Hindi & local language.
	The candidate shall not be older than 55 years. He shall have sound health to
	withstand tough site conditions and extreme weather. A medical check-up certificate
	from a Qualified Doctor (min MBBS) must be attached along with CV and the original
	be produced at the site.
9.1.3	Excavation Safety Specialist
	i. Must be at least a Graduate in Civil engineering from an AICTE recognized
	institution
	ii. Must have completed successfully a FULL TIME one-year Post/ Advanced
	Diploma / Degree in Industrial Safety with construction safety as one paper from
	any institute recognized by SCTE & VT/ AICTE or NEBOSH IGC
	iii. Must have worked for 07 years (post-engineering experience) or more as on the
	date of deployment in the field of construction, out of which at least 5 years (post-
	safety qualification experience) should be in HSE function. He shall have
	competency in excavation Safety
	iv. Preferably be fluent in English, Hindi & Bengali.v. Must have working proficiency in Computer operation including MS Office, Power
	v. Must have working proficiency in Computer operation including MS Office, Power Point, etc.
	vi. The candidate shall not be older than 55 years. He shall have sound health to
	withstand tough site conditions and extreme weather. A medical check-up
	certificate from a Qualified Doctor (min MBBS) must be attached along with CV
	and the original be produced at the site.
0.4.4	·
9.1.4	Electrical Safety Specialist
	i. Must be at least a Degree/ Diploma holder in Electrical engineering from an AICTE recognized institution.
	ii. Preferably have completed successfully a FULL TIME one-year Post/ Advanced
	Diploma / Degree in Industrial Safety with construction safety as one paper from any
	institute recognized by SCTE & VT/ AICTE or NEBOSH IGC
	iii. Must have worked for 07 years (Degree holders) or more/ 10 years (Diploma
	holders) or more as on the date of deployment in the field of operation and
	maintenance of electrical installations, He shall have competency in Electrical Safety
	with sufficient knowledge in Acts and Rules.
	iv. Preferably be fluent in English, Hindi & Bengali.
	v. Must have working proficiency in Computer operation including MS Office, Power
	Point, etc.
	vi. The candidate shall not be older than 55 years. He shall have sound health to
	withstand tough site conditions and extreme weather. A medical check-up certificate
	from a Qualified Doctor (min MBBS) must be attached along with CV and the original
	be produced at the site.
9.1.5	Safety Trainer
	i. Must be at least a graduate in engineering (in any branch) from an AICTE
	recognized institution
	ii. Must have completed successfully a FULL TIME one-year Post/ Advanced Diploma
	/ Degree in Industrial Safety with construction safety as one paper from any institute

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)				
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 8 OF 14		
(REV-01)	SPECIAL CONDITIONS OF CONTRACT			

	recognized by SCTE & VT/ AICTE or NEBOSH IGC iii. Must have worked for 10 years or more (post-engineering experience) as on the date of deployment in the field of construction, out of which at least 7 years should be in HSE function and training (post-safety qualification experience). iv. Must be a certified Internal/lead Auditor for ISO 14001 and OHSAS 18001/ ISO 45001 v. Preferably be fluent in English, Hindi & Bengali vi. Must have working proficiency in Computer operation including MS Office, Power Point, etc. vii. Must have professional expertise and competency in conducting HSE training programs for officials and workers viii. The candidate shall be not older than 55 years. The candidate shall have sound health to withstand tough site conditions and extreme weather. A medical check-up certificate from a qualified doctor (min MBBS) must be attached along with CV and
9.2	the original be produced at the site. The CV with a covering letter from the agency (certifying that the candidate has been interviewed and all supporting docs verified) in line with above requirements along with copy of proof of identity and address, academic and professional qualifications and experience shall be submitted to BHEL Sagardighi Site/PSER-HQ HSE Deptt. or customer (if required) for approval before deployment. If required, interview (Physical/telephonic) may be conducted before acceptance/ approval of the personnel. Also, if required by BHEL, verification of certificates of selected candidates from concerned institutions/board will be carried out by the agency at the cost of the agency, before their deployment at site. No claim for reimbursement in this regard will be entertained. Post deployment approval shall not be permitted nor any deviation accepted. The candidate shall be required to produce all original certificates at the Sagardighi site/ PSER-HQ HSE Deptt. for verification. Any mismatch will render the
	approval rejected.
10.0	CONTRACT PRICE The bidder shall quote their rates, in INR, strictly in accordance with prescribed price schedule of Volume-III (latest version). The total price quoted in Price Schedule,
	Volume-III, shall be considered for evaluation & awarding.
11.0	TERMS OF PAYMENT
11.1	Successful bidder shall submit RA bill at the end of each month as per billing break- up of the tender and in line with currency matrix. Bill shall be accompanied with list of services rendered during the month and attendance sheet (certified by BHEL Engr.).
11.2	Progressive payment shall be made by BHEL against successful bidder's RA bill, complete & correct in all respects accompanied by BHEL engineer's certified/measurement sheet, jointly signed; requisite statutory certificates, certified by BHEL;
	within 45 days of submission of the bill.
11.3	
11.3	within 45 days of submission of the bill. However, no extra payment / interest charges shall be made in the event of deferment in payment. For all items of work as per volIII, rate/price schedule, the monthly interim payment shall be limited to 95% of the gross value of interim bill (RA bills) on item rate basis. All admissible recovery / adjustments etc. shall be made from the interim payable amount. The balance 5% shall be payable along-with final bill which shall be released on completion of all the works, smooth closing / winding up of the site and on certification of the BHEL site in-charge. Contractor's invoices shall be accompanied by progress report for the month (with details of man-days etc.), duly signed by BHEL Engineer. Payments will be made as per rates accepted.
	within 45 days of submission of the bill. However, no extra payment / interest charges shall be made in the event of deferment in payment. For all items of work as per volIII, rate/price schedule, the monthly interim payment shall be limited to 95% of the gross value of interim bill (RA bills) on item rate basis. All admissible recovery / adjustments etc. shall be made from the interim payable amount. The balance 5% shall be payable along-with final bill which shall be released on completion of all the works, smooth closing / winding up of the site and on certification of the BHEL site in-charge. Contractor's invoices shall be accompanied by progress report for the month (with details of man-days etc.), duly signed by BHEL

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)				
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 9 OF 14		
(REV-01)	SPECIAL CONDITIONS OF CONTRACT			

	Herror on the hill shall be explorated at site for confliction and firstless are a		
	However, the bill shall be submitted at site for verification and further processing for		
44.0	onward payment.		
11.8	BHEL site in-charge shall be the paying authority cum controlling officer for contractual dealing of the site.		
12.0	BIILING BREAK-UP		
12.1	Progressive payment, as per terms of payment provision of the tender, shall be made		
	as per billing schedule break-up, operated on contract rate/ price. The percentages of		
	billing schedule are only for the purpose of progressive payments and should not be		
	construed as price of individual items and successful bidder shall complete the work		
	without any reference to the break up.		
12.4	BHEL, at their discretion, may further split up above percentages and effect payment		
	to suit the site condition, cash flow requirement and according to the progress of		
	work.		
12.5	The billing break-up is drawn for progressive payment and shall not be construed as		
	the value/ price of corresponding item, unless otherwise decided by BHEL.		
13.0	SUB-CONTRACTING		
	Sub-letting of jobs within the agreed scope of work, in any way is not permitted.		
14.0	HEALTH, SAFETY & ENVIRONMENT		
14.1	Vendor has to follow HSE norms at project site during execution of entire contract		
	period and the applicable HSE norms are noted in Tender Document for HSE norms		
	having Document Title: Health, Safety and Environment Plan for Site Operation by		
	Subcontractors for Sagardighi site		
15.0	CLEANLINESS		
	The successful bidder shall be responsible for keeping the entire area allotted to him		
	clean and free from rubbish, debris etc. during the period of contract. The successful		
	bidder shall employ enough number of special personnel to thoroughly clean his		
	work-area at least once in a day. All such rubbish and scrap material shall be stacked		
	or disposed in a place to be identified by BHEL/ customer. Materials and stores shall		
	be so arranged to permit easy cleaning of the area. In areas where equipment might		
	drip oil and cause damage to the floor surface, a suitable protective cover of a flame		
10.0	resistant, oil proof sheet shall be provided to protect the floor from such damage.		
16.0	RESPONSIBILITIES WITH REGARD TO EMPLOYMENT OF LABOUR, ETC.		
16.1	Successful bidder shall also comply with the requirements of local authorities with		
	regard to employment of labours/workers at project site.		
	They shall comply with any other statutory requirement/ local authority requirement		
	such as police verification of antecedents of the workmen, staff, etc. with regard to		
	employment of labours/ workers at project site. In case of workmen / supervisors		
	deployed to project from INDIA / any other country, necessary statutory guidelines		
	issued by Indian Govt./ concerned Govt. authorities shall be strictly complied with in		
	addition to local laws.		
16.2	BHEL/ customer may insist for witnessing the regular payment to the labour. They		
- ·	may also like to verify the relevant records for compliance with statutory		
	requirements. Successful bidder shall enable such facilities to BHEL / Customer.		
16.3	It is the responsibility of the successful bidder to arrange gate pass for all his		
	employees, T & P etc. for entering the project premises. Necessary coordination with		
	customer officials is the responsibility of the successful bidder. Successful bidder to		
	follow all the procedures laid down by the customer for making gate passes. where		
	permitted, by customer/ BHEL, to work beyond normal working hours, the successful		
	bidder shall arrange necessary work permits for working beyond normal working		
	hours.		
16.4	If at any time during the execution of work, it is noticed that the work is suffering on		

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)			
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 10 OF 14	
(REV-01)	SPECIAL CONDITIONS OF CONTRACT		

account of non-availability/shortfall in provision of resources from the successful bidder's side BHEL will make suitable alternate arrangements at the risk and cost of successful bidder. The expenditure incurred with overheads thereby shall be
recovered from the successful bidder.
The successful bidder shall deploy all the skilled/semiskilled/ unskilled labour including highly skilled workmen etc. These workmen should have previous experience on similar job. They shall hold valid certificates wherever necessary.
BHEL reserves the right to insist on removal of any employee of the successful bidder at any time if he is found to be unsuitable and the successful bidder shall forthwith remove him. Successful bidder should furnish a tentative deployment plan of his manpower as required in GCC. Also the actual deployment will be so as to satisfy
the project schedule of erection and commissioning.
It is the responsibility of the successful bidder to engage his workmen in shifts and or on overtime basis for achieving the targets set by BHEL. This target may be set to suit BHEL's commitments to its customer or to advance date of completion of events or due to other reasons. The decision of BHEL in regard to set the erection and
commissioning targets will be final and binding on the successful bidder.
Successful bidder shall deploy only qualified and experienced engineers/ supervisors. They shall have professional approach in executing the work.
The successful bidder's supervisory staff shall execute the work in the most professional manner in the stipulated time. Accuracy of work and aesthetic finish are essential part of this contract. They shall be responsible to ensure that the assembly and workmanship conform to dimensions and tolerances given in the drawings/instructions given by BHEL engineer from time to time.
The supervisory staff employed by the successful bidder shall ensure proper outturn of work and discipline on the part of the labour put on the job by the successful bidder. Also in general they should see that the works are carried out in a safe and proper manner and in coordination with other labour and staff employed directly by BHEL or other successful bidders of BHEL or BHEL's client.
If at any time, it is found that the successful bidder is not in a position to deploy the required engineers/supervisors/workmen due to any reason, BHEL shall have the option to make alternate arrangements at the successful bidder's risk and cost.
INSURANCE
Insurance of manpower deployed by the agency, shall be insured by the agency itself.
BHEL shall arrange comprehensive MCE (marine cum erection) Insurance Policy for total project supply & services including balance of plant package covering transit risks & loss, destruction or damage during handling at Site, Storage, civil works ,erection, testing and commissioning up to trial operation completion of unit including theft, sabotage, fire, lightning and other natural calamities.
Contractor shall report to BHEL in writing any damages to equipment/components on receipt, storing, and during withdrawal of the materials from stores, in transit to site
and unloading at place of work and during erection and commissioning till trial operation completion including handing over. The above report shall be as prescribed by BHEL site management. Any consequential loss arising out of non-compliance of this stipulation will be borne by contractor.
The contractor will take necessary precautions/ due care to protect the material at
Project site, while in his custody from any damage/ loss till the same is handed over to BHEL/ customer at Project site. For lodging/ processing of insurance claim the
contractor will submit necessary documents. BHEL will reserve the right to recover the loss from the contractor as detailed below in case the damage/loss is due to

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)		
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 11 OF 14
(REV-01)	SPECIAL CONDITIONS OF CONTRACT	

	under contractor's custody, the same shall be reported to police by the contractor
	immediately and copy of FIR and subsequently police investigation report shall be submitted to BHEL/ customer for taking up with insurance. However, this will not
	relieve the contractor of his contractual obligation for the materials in his custody.
17.5	In case the damage/loss/theft of materials are attributable to negligence/failure in discharging the duties and obligations of the contractor, the expenses incurred for repair/replacement of such components in excess of the amount realized from the underwriters, limited to Normal Excess (Deductible Franchise) shall be recovered from the contractor.
17.6	Other conditions of Insurance shall be as per relevant clause of GCC/SCC.
18.0	CERTIFICATE TOWARDS COMPLETION
	The work under the scope of the successful bidder shall be deemed to have been completed in all respects only when so certified by BHEL/ owner. The decision of BHEL in this regard shall be final and binding on the successful bidder.
19.0	EXTENSION OF TIME FOR COMPLETION
19.1	If the completion of work as detailed in the scope of work gets delayed beyond the contract/ completion period, the successful bidder shall request for an extension of the contract and BHEL at its discretion may extend the contract.
19.2	Based on the reviews jointly signed, the works balance at the end of original contract period less the backlog attributable to the successful bidder shall be quantified, and the number of months of 'Time extension' required for completion of the same shall be jointly worked out. Within this period of 'Time extension', the successful bidder is bound to complete the portion of backlog attributable to the successful bidder. Any further 'Time extension' or 'Time extensions' at the end of the previous extension shall be worked out similarly.
19.2	However, if any 'Time extension' is granted to successful bidder to facilitate continuation of work & completion of contract, due to backlog attributable to successful bidder alone, then it shall be without prejudice to the rights of BHEL to impose penalty/ LD for the delays attributable to successful bidder, in addition to any other actions BHEL may take at the risk and cost of successful bidder.
19.3	A joint programme shall be drawn for the balance amount of work to be completed during the period of 'Time Extension', along with matching resources to be deployed by the successful bidder as per specified format. Review of the programme and record of shortfall shall be done.
19.4	During the period of 'Time extension', successful bidder shall maintain their resources as per mutually agreed program
19.5	At the end of total work completion as certified by BHEL engineer, and upon analysis of the total delay, the portion of time extensions attributable to (i) Successful bidder, (ii) Force majeure conditions, and (iii) BHEL, shall be worked out and shall be considered to be exhausted in the same order. The total period of time extensions shall be the sum of (i), (ii) and (iii) above and shall be equal to period between the scheduled date of completion and the actual date of completion of contract. LD shall be imposed/ levied for the portion of time extensions attributable to successful bidder and recoverable from the dues payable to the successful bidder.
20.0	INTEREST BEARING RECOVERABLE ADVANCE/ MOBILISATION ADVANCE
20.0	Not applicable for this tender.
21.0	OVER RUN CHARGES
	Not applicable for this tender.
22.0	REVISION ON ACCEPTED CONTRACT RATE Not applicable in this tender.

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)		
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 12 OF 14
(REV-01)	SPECIAL CONDITIONS OF CONTRACT	

23.0	PRICE VARIATION CLAUSE/ ESCALATION	
	Not applicable in this tender.	
24.0	SECURITY DEPOSIT, PERFORMANCE BOND & FINAL BILL	
24.1	Security deposit shall be applicable as per relevant clause of GCC (Volume-IB).	
24.2	Performance bond is not applicable for the tender.	
25.0	TAXES, DUTIES, ETC	
25.2.1	All taxes excluding GST with applicable cess & BOCW Cess (mentioned elsewhere in the Tender) but including, Charges, Royalties, , any State or Central Levy and other Taxes for materials if any obtained for the work and for the execution of the contract shall be borne by the bidder and shall not be payable extra by BHEL.	
25.2.2	Any increase in the above at any stage during execution including extension of the contract, if any, shall have to be borne by the contractor. Quoted/ accepted rates/ price shall be inclusive of all such requirements.	
25.2.3	GST with applicable Cess, legally leviable & payable by the successful bidder as per GST Law, shall be paid extra by BHEL. Hence, Bidder shall not include GST with applicable Cess in their quoted price.	
25.2.4	The successful bidder shall furnish proof of GST registration with GSTN Portal covering the services under this contract. Registration should also bear endorsement for the premises from where the billing shall be done by the successful bidder on BHEL for this project/ work.	
25.2.5	Since GST on output will be paid by BHEL separately as enumerated above, bidder's quoted rates/ price should be after considering the Input Credit under GST law at their end.	
25.2.6	TDS under Income Tax shall be deducted at prevailing rates on gross invoice value from the running bills unless exemption certificate from the appropriate authority/authorities is furnished.	
25.2.7	TDS under GST shall be deducted at applicable rates on gross invoice value from the running bills.	
25.2.8	Bidder shall note that the GST Tax Invoice complying with GST Invoice Rules (Section 31 of GST Act & Rules referred there under) wherein the 'Bill To' details shall be as per following. BHEL GSTN NAME - Bharat Heavy Electricals Limited	
	ADDRESS – Plot No. 9/1, DJ-Block, Sector-II, Salt Lake City, Kolkata, West Bengal 700091.	
25.2.9	Bidder to intimate immediately on the day of removal of Goods(in case of any supply of goods) to BHEL along with all relevant details and a scanned copy of Tax Invoice through following communication mode for enabling BHEL to meet its GST related compliances	
	Portal Address – Shall be intimated later. And	
	Email Address – Shall be intimated later.	
	In case of delay in submission of the abovementioned documents on the date of dispatch, BHEL may incur penalty /interest for not adhering to Invoicing Rules under GST Law. The same will be liable to be recovered from the successful bidder, if such	

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)			
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 13 OF 14	
(REV-01)	SPECIAL CONDITIONS OF CONTRACT		

	delay is attributable to the bidder.
25.2.10	In case of raising any Supplementary Tax Invoice (Debit / Credit Note) Bidder shall issue the same containing all the details as referred to in Section 34 read with Section 31 of GST Act & Rules referred there under.
25.2.11	Bidder shall Comply with the Time limit prescribed under the GST Law and rules thereof for raising of the tax invoice. If any supply of goods is applicable, Bidder shall also ensure prompt delivery of Goods after dispatch.
25.2.12	Bidder shall note that in case GST credit is delayed/ denied to BHEL due to delayed / non receipt of goods and /or tax invoice or expiry of the timeline prescribed in GST Law for availing such ITC, or any other reasons attributable to the bidder, GST amount shall be recoverable from the bidder along with interest levied / leviable on BHEL, as the case may be.
25.2.13	Bidder shall upload the Invoices raised on BHEL in GSTR-1 within the prescribed time as given in the GST Act. Bidder shall note that in case of delay in declaring such invoice in your return and GST credit availed by BHEL is denied or reversed subsequently as per GST Law , GST amount paid by BHEL towards such ITC reversal as per GST law shall be recoverable from the bidder along with interest levied / leviable on BHEL.
25.2.14	Any new taxes & duties, if imposed subsequent to the due date of offer submission as per NIT & TCN, by statutory authority during contract period (including extensions for which delay is not attributable to the bidder), shall be reimbursed by BHEL on production of relevant supporting document to the satisfaction of BHEL. However, bidder shall obtain prior approval from BHEL before depositing any such new taxes and duties. Benefits and/or abolition of all existing taxes must be passed on to BHEL against new taxes, if any, introduced at a later date.
26.0	LIMITATION OF LIABILITY
	Notwithstanding anything to the contrary in this Agreement or the Purchase Order or any other mutually agreed document between the parties, the maximum liability, for damages, of the Supplier, its servants or agents, shall under no circumstances exceed an amount equal to the Price of the Agreement or the Purchase Order. The Supplier shall not in any case be liable for loss of profit or special, punitive, exemplary, indirect or consequential losses whatsoever.
27.0	LIQUIDATED DAMAGE Since time is the main essence of the contract, the deployment of manpower is to be made
	within the time limit specified in the Tender. In case you deploy the manpower beyond the period specified in the contract, BHEL will have no obligation to accept the same .BHEL reserves the right to levy liquidated damages at the rate of 0.5% (half percent) against site specific awarded work order price (net off GST component) for each week of delay or part thereof without prejudice to any other relief or compensation under any other conditions of the order subject to a maximum limit of 5% of awarded total contract (net off GST component). In case of delay in deployment of manpower at site, for reasons not attributable to BHEL, the "Liquidated Damages" clause shall be strictly enforced, unless extension of deployment of date is granted by the BHEL-PS Regional HQ HSE deptt/ BHEL Site Construction Manager.
28.0	GUARANTEE
28.1	Not applicable.
29.0	DELETED
29.1	Deleted
30.0 30.1	Compliance Successful bidder shall ensure that its employees, servants, consultants and agents
JU. I	Jouccessial blader shall ensure that its employees, servants, consultants and agents

TENDER NO – PSER:SCT:SDG-Q2072:20 (TCN-02)		
VOLUME-II&ID-TCC,	TECHNICAL SPECIFICATION &	PAGE 14 OF 14
(REV-01)	SPECIAL CONDITIONS OF CONTRACT	

	abide by all Applicable Law, relating to the performance of the Work and by all rules and regulations of those Governmental Authorities and persons who have control or jurisdiction over the Site (including the timely payment of any and all fees, assessments, or other governmental charges and registrations with relevant agencies or other Governmental Authorities required in connection therewith) and with the terms and conditions of any Authorizations.
30.2	Successful bidder represents that it is fully aware of all of the Applicable Laws, terms and conditions of the Authorizations, consents, business practices and plant rules and regulations which must be complied with when performing the Work.
30.3	Successful bidder shall furnish to the BHEL / Employer, promptly upon request, such information concerning its employees, consultants, servants and agents as BHEL / Employer may be required to furnish to any applicable Governmental Authorities.
31.0	OTHER TERMS
31.1	The contractor shall provide signed 'Certificate of Declaration for Confirming the Knowledge of Site Conditions, Laws and Regulations' as per attached format on its letter head along with the offer.
31.2	All other term & conditions of this specification shall be governed by the pertinent provisions of GCC and other volumes of this tender, as applicable.

FORMAT FOR NO DEVIATION CERTIFICATE (To be submitted in the bidder's letter head)

BHARAT HEAVY ELECTRICALS LIMITED, Power Sector - Eastern Region, Plot no 9/1, DJ Block, Sector – II, Salt Lake City, Kolkata – 700 091

Sub	No Deviation Certificate.		
Job	Providing services for Development of Safety Culture and Effective Implementation of Health, Safety &		
	Environment (HSE) at 1X660 MW Unit, Sagardighi Super Thermal Power Project, West Bengal.		
Ref	1.0	Tender no PSER:SCT:SDG-Q2072:20.	
	2.0	BHEL's NIT, vide reference no PSER:SCT:SDG-Q2072:8144 Date: 10-09-2020.	
	3.0	BHEL's TCN-01, vide reference no PSER:SCT:SDG-Q2072:TCN-01 Date: 01-10-2020.	
	4.0	BHEL's TCN-02, vide reference no PSER:SCT:SDG-Q2072:TCN-02 Date: 03-10-2020.	
	5.0	All other pertinent issues till date.	

Dear Sirs,

With reference to above, this is to confirm that as per tender conditions, we have visited site before submission of our offer and noted the job content & site conditions etc. We also confirm that we have not changed/ modified the tender documents as appeared in the website/ issued by you and in case of such observance at any stage, it shall be treated as null and void.

We hereby confirm that we have not taken any deviation from tender clauses together with other references as enumerated in the above referred NIT. We hereby confirm our unqualified acceptance to all terms & conditions, unqualified compliance to technical specification, integrity pact (if applicable) and acceptance to reverse auctioning process.

In the event of observance of any deviation in any part of our offer at a later date whether implicit or explicit, the deviations shall stand null & void.

We confirm to have submitted/uploaded offer/documents in accordance with tender instructions with acceptance of the terms & conditions of the tender by us and as per aforesaid references.

Thanking you,

Yours faithfully,

(Signature, date & seal of authorized representative of the bidder)