

**RFQ NUMBER** : 2332503313

**DATE** : 18.12.2025

**REQ No** : 1032506344

**REQ TITLE** : JAPS L1-STATION GAS

**DELIVERY LOCATION** 

**CLOSING DATE** : 24.12.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
| 1     |           | ITEM-00001 | SCOPE OF WORK: FABRICATION AND ERECTION OF  | 2   | EA  |              |          |            |                |
|       |           |            | WORKING PLATFORM FOR BLEEDVALVE             |     |     |              |          |            |                |
|       |           |            | MAINTENANCEDESIGN, FABRICATION, AND         |     |     |              |          |            |                |
|       |           |            | INSTALLATION OF WORKI                       |     |     |              |          |            |                |
|       |           |            | NG PLATFORM FOR BLEEDVALVE                  |     |     |              |          |            |                |
|       |           |            | MAINTENANCESCOPE OVERVIEW:THIS SCOPE OF     |     |     |              |          |            |                |
|       |           |            | WORK IS TO PROVIDE A SAFE, DURABLE, AND     |     |     |              |          |            |                |
|       |           |            | ACCESSIBLE STEELSTRUCTURE                   |     |     |              |          |            |                |
|       |           |            | PLATFORM TO FACILITATE ROUTINE AND          |     |     |              |          |            |                |
|       |           |            | EMERGENCY MAINTENANCE OFBLEED VALVES,       |     |     |              |          |            |                |
|       |           |            | INCLUDING GUARD RAILS AS PER INDUSTRIAL     |     |     |              |          |            |                |
|       |           |            | SAFETY STANDARDS.S                          |     |     |              |          |            |                |
|       |           |            | COPE OF WORK:1.#CONDUCT SITE SURVEYS TO     |     |     |              |          |            |                |
|       |           |            | ASSESS EXACT LOCATION, HEIGHT, WIDTH        |     |     |              |          |            |                |
|       |           |            | ANDSPATIAL CONSTRAINTS FOR THE WORKING      |     |     |              |          |            |                |
|       |           |            | PLATFORM.2.#PREP                            |     |     |              |          |            |                |
|       |           |            | ARE STRUCTURAL DESIGN DRAWINGS              |     |     |              |          |            |                |
|       |           |            | FOR:A.#STEEL WORKING PLATFORM.B.#NUT AND    |     |     |              |          |            |                |
|       |           |            | BOLT CONNECTION SYSTEM.C.#GUARD RAILS AND   |     |     |              |          |            |                |
|       |           |            | TOE BOARDS.3.#LOAD                          |     |     |              |          |            |                |
|       |           |            | CALCULATIONS TO BE PROVIDED, INCLUDING LIVE |     |     |              |          |            |                |
|       |           |            | LOAD, DEAD LOAD,AND WIND LOAD WHERE         |     |     |              |          |            |                |
|       |           |            | APPLICABLE.4.#OBTAIN APPROVAL FROM DEWA     |     |     |              |          |            |                |



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|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | BEFORE FABR                                    |     |     |              |          |            |                |
|       |           |            | ICATION.5.#ALL MATERIALS MUST BE NEW,          |     |     |              |          |            |                |
|       |           |            | CERTIFIED, AND CONFORM TO                      |     |     |              |          |            |                |
|       |           |            | SPECIFICATIONS.6.#USE HOT-DIP GALVANIZED OR    |     |     |              |          |            |                |
|       |           |            | PAINTED STRUCTURAL STEEL                       |     |     |              |          |            |                |
|       |           |            | .7.#STANDARD FASTENERS (NUTS & BOLTS) AS       |     |     |              |          |            |                |
|       |           |            | PER IS STANDARDS # HIGH TENSILEWHERE           |     |     |              |          |            |                |
|       |           |            | REQUIRED.8.#NON-SLIP PLATFORM GRATING          |     |     |              |          |            |                |
|       |           |            | PLATE FOR PLATFO                               |     |     |              |          |            |                |
|       |           |            | RM FLOORING.9.#FABRICATION OF STRUCTURAL       |     |     |              |          |            |                |
|       |           |            | MEMBERS AND ASSEMBLY AS PER                    |     |     |              |          |            |                |
|       |           |            | APPROVEDDRAWINGS.10.#ALL STRUCTURAL            |     |     |              |          |            |                |
|       |           |            | CONNECTIONS TO BE NUT-AND-B                    |     |     |              |          |            |                |
|       |           |            | OLT TYPE.11.#SURFACE PREPARATION BY            |     |     |              |          |            |                |
|       |           |            | SANDBLASTING TO SA 2.5 STANDARD.12.#APPLY      |     |     |              |          |            |                |
|       |           |            | ANTI-CORROSIVE PRIMER (EPOXY ZINC-RICH OR      |     |     |              |          |            |                |
|       |           |            | EQUIVALENT).                                   |     |     |              |          |            |                |
|       |           |            | 13.#FINISH WITH POLYURETHANE OR                |     |     |              |          |            |                |
|       |           |            | EPOXY-BASED PAINT SYSTEM                       |     |     |              |          |            |                |
|       |           |            | (2-COATFINISH).14.#DRY FILM THICKNESS (DFT) TO |     |     |              |          |            |                |
|       |           |            | MEET PROJECT SPECIFICATIONS                    |     |     |              |          |            |                |
|       |           |            | (TYPICALLY200#300 MICRONS                      |     |     |              |          |            |                |
|       |           |            | TOTAL).15.#TOUCH-UP PAINTING AFTER             |     |     |              |          |            |                |



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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | INSTALLATION AT SITE.16.#TRANSPORT          |     |     |              |          |            |                |
|       |           |            | PRE-FABRICATED SECTIONS TO SITE.17.#        |     |     |              |          |            |                |
|       |           |            | ERECTION OF STEEL PLATFORM.18.#ASSEMBLE     |     |     |              |          |            |                |
|       |           |            | STRUCTURE USING NUTS AND BOLTS AS PER       |     |     |              |          |            |                |
|       |           |            | DRAWING.19.#FIX GUARD RAILS AND TOE BOARDS  |     |     |              |          |            |                |
|       |           |            | ALONG THE P                                 |     |     |              |          |            |                |
|       |           |            | LATFORM PERIMETER.20.#ENSURE STABILITY AND  |     |     |              |          |            |                |
|       |           |            | PLUMB ALIGNMENT OF THE ENTIRE               |     |     |              |          |            |                |
|       |           |            | STRUCTURE.21.#CONDUCT JOINT INSPECTION      |     |     |              |          |            |                |
|       |           |            | WITH DEWA REPRESENTA                        |     |     |              |          |            |                |
|       |           |            | TIVE.22.#SUBMIT AS-BUILT DRAWINGS AND       |     |     |              |          |            |                |
|       |           |            | MATERIAL TEST CERTIFICATES.23.#PROVIDE      |     |     |              |          |            |                |
|       |           |            | WORK COMPLETION REPORT AND QUALITY          |     |     |              |          |            |                |
|       |           |            | COMPLIANCE DOCUMENTS                        |     |     |              |          |            |                |
|       |           |            | .24.#OBTAIN FINAL ACCEPTANCE FROM           |     |     |              |          |            |                |
|       |           |            | DEWA.25.#INVOICE TO BE SUBMITTED AS PER     |     |     |              |          |            |                |
|       |           |            | ACTUAL WORKSNOTE:THIS SCOPE OF WORK IS      |     |     |              |          |            |                |
|       |           |            | INTENDED TO OUTLINE                         |     |     |              |          |            |                |
|       |           |            | THE GENERAL TASKS ANDREQUIREMENTS FOR       |     |     |              |          |            |                |
|       |           |            | DESIGN, FABRICATION, AND INSTALLATION OF    |     |     |              |          |            |                |
|       |           |            | WORKINGPLATFORM.CONTACT PERSON FROM         |     |     |              |          |            |                |
|       |           |            | DEWA1. SYED SHOW                            |     |     |              |          |            |                |
| 1     |           |            | KAT ALI - SYEDS.ALI@DEWA.GOV.AE / 048140513 |     | 1   |              |          |            |                |



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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | OR2. MUHAMMAD SHAMIM KHAN-<br>MUHAMMAD.KHAN@DEWA.GOV.AE / 043226023   |     |     |              |          |            |                |
| 2     |           | ITEM-00001 | SCOPE OF WORK: FABRICATION AND ERECTION OF WORKING PLATFORM FOR BLEEDVALVE MAINTENANCEDESIGN, FABRICATION, AND INSTALLATION OF WORKI NG PLATFORM FOR BLEEDVALVE MAINTENANCESCOPE OVERVIEW:THIS SCOPE OF WORK IS TO PROVIDE A SAFE, DURABLE, AND ACCESSIBLE STEELSTRUCTURE PLATFORM TO FACILITATE ROUTINE AND EMERGENCY MAINTENANCE OFBLEED VALVES, INCLUDING GUARD RAILS AS PER INDUSTRIAL SAFETY STANDARDS.S COPE OF WORK:1.#CONDUCT SITE SURVEYS TO ASSESS EXACT LOCATION, HEIGHT, WIDTH ANDSPATIAL CONSTRAINTS FOR THE WORKING PLATFORM.2.#PREP ARE STRUCTURAL DESIGN DRAWINGS FOR:A.#STEEL WORKING PLATFORM.B.#NUT AND BOLT CONNECTION SYSTEM.C.#GUARD RAILS AND TOE BOARDS.3.#LOAD CALCULATIONS TO BE PROVIDED. INCLUDING LIVE |     | EA  |              |          |            |                |



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|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | LOAD, DEAD LOAD,AND WIND LOAD WHERE            |     |     |              |          |            |                |
|       |           |            | APPLICABLE.4.#OBTAIN APPROVAL FROM DEWA        |     |     |              |          |            |                |
|       |           |            | BEFORE FABR                                    |     |     |              |          |            |                |
|       |           |            | ICATION.5.#ALL MATERIALS MUST BE NEW,          |     |     |              |          |            |                |
|       |           |            | CERTIFIED, AND CONFORM TO                      |     |     |              |          |            |                |
|       |           |            | SPECIFICATIONS.6.#USE HOT-DIP GALVANIZED OR    |     |     |              |          |            |                |
|       |           |            | PAINTED STRUCTURAL STEEL                       |     |     |              |          |            |                |
|       |           |            | .7.#STANDARD FASTENERS (NUTS & BOLTS) AS       |     |     |              |          |            |                |
|       |           |            | PER IS STANDARDS # HIGH TENSILEWHERE           |     |     |              |          |            |                |
|       |           |            | REQUIRED.8.#NON-SLIP PLATFORM GRATING          |     |     |              |          |            |                |
|       |           |            | PLATE FOR PLATFO                               |     |     |              |          |            |                |
|       |           |            | RM FLOORING.9.#FABRICATION OF STRUCTURAL       |     |     |              |          |            |                |
|       |           |            | MEMBERS AND ASSEMBLY AS PER                    |     |     |              |          |            |                |
|       |           |            | APPROVEDDRAWINGS.10.#ALL STRUCTURAL            |     |     |              |          |            |                |
|       |           |            | CONNECTIONS TO BE NUT-AND-B                    |     |     |              |          |            |                |
|       |           |            | OLT TYPE.11.#SURFACE PREPARATION BY            |     |     |              |          |            |                |
|       |           |            | SANDBLASTING TO SA 2.5 STANDARD.12.#APPLY      |     |     |              |          |            |                |
|       |           |            | ANTI-CORROSIVE PRIMER (EPOXY ZINC-RICH OR      |     |     |              |          |            |                |
|       |           |            | EQUIVALENT).                                   |     |     |              |          |            |                |
|       |           |            | 13.#FINISH WITH POLYURETHANE OR                |     |     |              |          |            |                |
|       |           |            | EPOXY-BASED PAINT SYSTEM                       |     |     |              |          |            |                |
|       |           |            | (2-COATFINISH).14.#DRY FILM THICKNESS (DFT) TO |     |     |              |          |            |                |
|       |           |            | MEET PROJECT SPECIFICATIONS                    |     |     |              |          |            |                |



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|       |           |            | (TYPICALLY200#300 MICRONS                  |     |     |              |          |            |                |
|       |           |            | TOTAL).15.#TOUCH-UP PAINTING AFTER         |     |     |              |          |            |                |
|       |           |            | INSTALLATION AT SITE.16.#TRANSPORT         |     |     |              |          |            |                |
|       |           |            | PRE-FABRICATED SECTIONS TO SITE.17.#       |     |     |              |          |            |                |
|       |           |            | ERECTION OF STEEL PLATFORM.18.#ASSEMBLE    |     |     |              |          |            |                |
|       |           |            | STRUCTURE USING NUTS AND BOLTS AS PER      |     |     |              |          |            |                |
|       |           |            | DRAWING.19.#FIX GUARD RAILS AND TOE BOARDS |     |     |              |          |            |                |
|       |           |            | ALONG THE P                                |     |     |              |          |            |                |
|       |           |            | LATFORM PERIMETER.20.#ENSURE STABILITY AND |     |     |              |          |            |                |
|       |           |            | PLUMB ALIGNMENT OF THE ENTIRE              |     |     |              |          |            |                |
|       |           |            | STRUCTURE.21.#CONDUCT JOINT INSPECTION     |     |     |              |          |            |                |
|       |           |            | WITH DEWA REPRESENTA                       |     |     |              |          |            |                |
|       |           |            | TIVE.22.#SUBMIT AS-BUILT DRAWINGS AND      |     |     |              |          |            |                |
|       |           |            | MATERIAL TEST CERTIFICATES.23.#PROVIDE     |     |     |              |          |            |                |
|       |           |            | WORK COMPLETION REPORT AND QUALITY         |     |     |              |          |            |                |
|       |           |            | COMPLIANCE DOCUMENTS                       |     |     |              |          |            |                |
|       |           |            | .24.#OBTAIN FINAL ACCEPTANCE FROM          |     |     |              |          |            |                |
|       |           |            | DEWA.25.#INVOICE TO BE SUBMITTED AS PER    |     |     |              |          |            |                |
|       |           |            | ACTUAL WORKSNOTE:THIS SCOPE OF WORK IS     |     |     |              |          |            |                |
|       |           |            | INTENDED TO OUTLINE                        |     |     |              |          |            |                |
|       |           |            | THE GENERAL TASKS ANDREQUIREMENTS FOR      |     |     |              |          |            |                |
|       |           |            | DESIGN, FABRICATION, AND INSTALLATION OF   |     |     |              |          |            |                |
|       |           |            | WORKINGPLATFORM.CONTACT PERSON FROM        |     |     |              |          |            |                |



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|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | DEWA1. SYED SHOW KAT ALI - SYEDS.ALI@DEWA.GOV.AE / 048140513 OR2. MUHAMMAD SHAMIM KHAN- MUHAMMAD.KHAN@DEWA.GOV.AE / 043226023  |     |     |              |          |            |                |
| 3     |           | ITEM-00001 | SCOPE OF WORK: FABRICATION AND ERECTION OF WORKING PLATFORM FOR BLEEDVALVE MAINTENANCEDESIGN, FABRICATION, AND INSTALLATION OF WORKI NG PLATFORM FOR BLEEDVALVE MAINTENANCESCOPE OVERVIEW:THIS SCOPE OF WORK IS TO PROVIDE A SAFE, DURABLE, AND ACCESSIBLE STEELSTRUCTURE PLATFORM TO FACILITATE ROUTINE AND EMERGENCY MAINTENANCE OFBLEED VALVES, INCLUDING GUARD RAILS AS PER INDUSTRIAL SAFETY STANDARDS.S COPE OF WORK:1.#CONDUCT SITE SURVEYS TO ASSESS EXACT LOCATION, HEIGHT, WIDTH ANDSPATIAL CONSTRAINTS FOR THE WORKING PLATFORM.2.#PREP ARE STRUCTURAL DESIGN DRAWINGS FOR:A.#STEEL WORKING PLATFORM.B.#NUT AND BOLT CONNECTION SYSTEM.C.#GUARD RAILS AND | 2   | EA  |              |          |            |                |



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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | TOE BOARDS.3.#LOAD                          |     |     |              |          |            |                |
|       |           |            | CALCULATIONS TO BE PROVIDED, INCLUDING LIVE |     |     |              |          |            |                |
|       |           |            | LOAD, DEAD LOAD,AND WIND LOAD WHERE         |     |     |              |          |            |                |
|       |           |            | APPLICABLE.4.#OBTAIN APPROVAL FROM DEWA     |     |     |              |          |            |                |
|       |           |            | BEFORE FABR                                 |     |     |              |          |            |                |
|       |           |            | ICATION.5.#ALL MATERIALS MUST BE NEW,       |     |     |              |          |            |                |
|       |           |            | CERTIFIED, AND CONFORM TO                   |     |     |              |          |            |                |
|       |           |            | SPECIFICATIONS.6.#USE HOT-DIP GALVANIZED OR |     |     |              |          |            |                |
|       |           |            | PAINTED STRUCTURAL STEEL                    |     |     |              |          |            |                |
|       |           |            | .7.#STANDARD FASTENERS (NUTS & BOLTS) AS    |     |     |              |          |            |                |
|       |           |            | PER IS STANDARDS # HIGH TENSILEWHERE        |     |     |              |          |            |                |
|       |           |            | REQUIRED.8.#NON-SLIP PLATFORM GRATING       |     |     |              |          |            |                |
|       |           |            | PLATE FOR PLATFO                            |     |     |              |          |            |                |
|       |           |            | RM FLOORING.9.#FABRICATION OF STRUCTURAL    |     |     |              |          |            |                |
|       |           |            | MEMBERS AND ASSEMBLY AS PER                 |     |     |              |          |            |                |
|       |           |            | APPROVEDDRAWINGS.10.#ALL STRUCTURAL         |     |     |              |          |            |                |
|       |           |            | CONNECTIONS TO BE NUT-AND-B                 |     |     |              |          |            |                |
|       |           |            | OLT TYPE.11.#SURFACE PREPARATION BY         |     |     |              |          |            |                |
|       |           |            | SANDBLASTING TO SA 2.5 STANDARD.12.#APPLY   |     |     |              |          |            |                |
|       |           |            | ANTI-CORROSIVE PRIMER (EPOXY ZINC-RICH OR   |     |     |              |          |            |                |
|       |           |            | EQUIVALENT).                                |     |     |              |          |            |                |
|       |           |            | 13.#FINISH WITH POLYURETHANE OR             |     |     |              |          |            |                |
|       |           |            | EPOXY-BASED PAINT SYSTEM                    |     | 1   |              |          |            |                |



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|       |           |            | (2-COATFINISH).14.#DRY FILM THICKNESS (DFT) TO |     |     |              |          |            |                |
|       |           |            | MEET PROJECT SPECIFICATIONS                    |     |     |              |          |            |                |
|       |           |            | (TYPICALLY200#300 MICRONS                      |     |     |              |          |            |                |
|       |           |            | TOTAL).15.#TOUCH-UP PAINTING AFTER             |     |     |              |          |            |                |
|       |           |            | INSTALLATION AT SITE.16.#TRANSPORT             |     |     |              |          |            |                |
|       |           |            | PRE-FABRICATED SECTIONS TO SITE.17.#           |     |     |              |          |            |                |
|       |           |            | ERECTION OF STEEL PLATFORM.18.#ASSEMBLE        |     |     |              |          |            |                |
|       |           |            | STRUCTURE USING NUTS AND BOLTS AS PER          |     |     |              |          |            |                |
|       |           |            | DRAWING.19.#FIX GUARD RAILS AND TOE BOARDS     |     |     |              |          |            |                |
|       |           |            | ALONG THE P                                    |     |     |              |          |            |                |
|       |           |            | LATFORM PERIMETER.20.#ENSURE STABILITY AND     |     |     |              |          |            |                |
|       |           |            | PLUMB ALIGNMENT OF THE ENTIRE                  |     |     |              |          |            |                |
|       |           |            | STRUCTURE.21.#CONDUCT JOINT INSPECTION         |     |     |              |          |            |                |
|       |           |            | WITH DEWA REPRESENTA                           |     |     |              |          |            |                |
|       |           |            | TIVE.22.#SUBMIT AS-BUILT DRAWINGS AND          |     |     |              |          |            |                |
|       |           |            | MATERIAL TEST CERTIFICATES.23.#PROVIDE         |     |     |              |          |            |                |
|       |           |            | WORK COMPLETION REPORT AND QUALITY             |     |     |              |          |            |                |
|       |           |            | COMPLIANCE DOCUMENTS                           |     |     |              |          |            |                |
|       |           |            | .24.#OBTAIN FINAL ACCEPTANCE FROM              |     |     |              |          |            |                |
|       |           |            | DEWA.25.#INVOICE TO BE SUBMITTED AS PER        |     |     |              |          |            |                |
|       |           |            | ACTUAL WORKSNOTE:THIS SCOPE OF WORK IS         |     |     |              |          |            |                |
|       |           |            | INTENDED TO OUTLINE                            |     |     |              |          |            |                |
|       |           |            | THE GENERAL TASKS ANDREQUIREMENTS FOR          |     |     |              |          |            |                |



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CLOSING TIME : 10:00:00

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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | DESIGN, FABRICATION, AND INSTALLATION OF<br>WORKINGPLATFORM.CONTACT PERSON FROM<br>DEWA1. SYED SHOW<br>KAT ALI - SYEDS.ALI@DEWA.GOV.AE / 048140513<br>OR2. MUHAMMAD SHAMIM KHAN-<br>MUHAMMAD.KHAN@DEWA.GOV.AE / 043226023 |     |     |              |          |            |                |

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

#### **SPECIAL NOTES / INSTRUCTIONS:**

JAPS L1-STATION GAS TURBINE FABRICATION AND ERECTION OF WORKING PLATFORM FOR BLEED VALVE MAINTENANCE

#### **STANDARD TERMS & CONDITIONS**

- 1) Prices should be 'DDP' delivery duty paid at DEWA stores.
- 2) Quotation to be submitted only in local currency U.A.E Dirhams
- 3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material
- 4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.
- 5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.





**RFQ NUMBER** : 2332503313

**DATE** : 18.12.2025

**REQ No** : 1032506344

**REQ TITLE** : JAPS L1-STATION GAS

**DELIVERY LOCATION** 

**CLOSING DATE** : 24.12.2025 **CLOSING TIME** : 10:00:00

6)Confidentiality Clause: The Supplier/Service Provider shall treat all information and data (excluding open data) contained in the Purchase Order or obtained by the Supplier/Service Provider in connection with the execution of Works as proprietary and strictly confidential. In particular, the Supplier/ Service Provider shall not publish or disclose any data or information including but not limited to personally identifiable information, government data, project details, specifications, drawings or photographs concerning the Works to any third parties without the prior written consent of the Employer.

If the Supplier/Service Provider is obligated to obtain NOCs / Permits /Permissions for the Project from Government agencies as per the terms and scope of the Contract, the Supplier/Service Provider shall submit only the specific data required for the purpose to the authorized team of the agency, through their prescribed channel / system, subject to information security requirements

The Supplier/Service Provider shall comply with all the applicable data protection laws and regulations.

**SUPPLIER'S REMARKS:** 

SUPPLIER'S SIGNATURE AND STAMP