

Main Offer	Programme and Method Statements :Single Lift as per TPT Spec	Tender Schedule: T2.2-12.1
-------------------	---	---------------------------------------

Note to Tenderers:

Capacity and ability to deliver on time in accordance with the Employer's programme is a vital requirement of this contract. The Tenderer must submit a complete schedule for the delivery of the straddle carriers showing the duration and location of each major related activity like manufacture of modules, shipping, assembly and commissioning of the straddles and in what batches these will be erected I and handed over after commissioning and final endurance test.

The Tenderer must comprehensively identify all probable and unlikely risks to the delivery schedule, and mitigating measures that could be put in place by it. The Tenderer must also identify all contingency plans that could be put in place by him to address possible unforeseen problems in availability of materials, labour, delivery of plant, shipping etc.

The programme must be in the form of a bar chart, clearly indicating key dates for progress measurements and/or payments due, and will identify all milestones during manufacture shipping, site delivery, assembly testing, commissioning and endurance

The programme must be accompanied by a provisional cashflow of milestone payments based on the tendered exchange rate, but excluding price adjustment for inflation.

Please provide your proposed first programme. This programme should show:

1. The information required of a programme submitted for acceptance in clause 2.6
2. Any other requirements for a programme stated in the Works Information.

Summary of items attached to this schedule:

Signed

Date

Name

Position

Tenderer

Option 1	Programme and Method Statements: Stock Standard Single Lift	Tender Schedule: T2.2-12.2
-----------------	--	---------------------------------------

Note to Tenderers:

Capacity and ability to deliver on time in accordance with the Employer's programme is a vital requirement of this contract. The Tenderer must submit a complete schedule for the delivery of the straddle carriers showing the duration and location of each major related activity like manufacture of modules, shipping, assembly and commissioning of the straddles and in what batches these will be erected and handed over after commissioning and final endurance test.

The Tenderer must comprehensively identify all probable and unlikely risks to the delivery schedule, and mitigating measures that could be put in place by it. The Tenderer must also identify all contingency plans that could be put in place by him to address possible unforeseen problems in availability of materials, labour, delivery of plant, shipping etc.

The programme must be in the form of a bar chart, clearly indicating key dates for progress measurements and/or payments due, and will identify all milestones during manufacture shipping, site delivery, assembly testing, commissioning and endurance

The programme must be accompanied by a provisional cashflow of milestone payments based on the tendered exchange rate, but excluding price adjustment for inflation.

Please provide your proposed first programme. This programme should show:

3. The information required of a programme submitted for acceptance in clause 2.6
4. Any other requirements for a programme stated in the Works Information.

Summary of items attached to this schedule:

Signed

Date

Name

Position

Tenderer

Option 2	Programme and Method Statements: Twin Lift 65 tonne	Tender Schedule: T2.2-12.3
-----------------	--	---------------------------------------

Note to Tenderers:

Capacity and ability to deliver on time in accordance with the Employer's programme is a vital requirement of this contract. The Tenderer must submit a complete schedule for the delivery of the straddle carriers showing the duration and location of each major related activity like manufacture of modules, shipping, assembly and commissioning of the straddles and in what batches these will be erected and handed over after commissioning and final endurance test.

The Tenderer must comprehensively identify all probable and unlikely risks to the delivery schedule, and mitigating measures that could be put in place by it. The Tenderer must also identify all contingency plans that could be put in place by him to address possible unforeseen problems in availability of materials, labour, delivery of plant, shipping etc.

The programme must be in the form of a bar chart, clearly indicating key dates for progress measurements and/or payments due, and will identify all milestones during manufacture shipping, site delivery, assembly testing, commissioning and endurance

The programme must be accompanied by a provisional cashflow of milestone payments based on the tendered exchange rate, but excluding price adjustment for inflation.

Please provide your proposed first programme. This programme should show:

5. The information required of a programme submitted for acceptance in clause 2.6
6. Any other requirements for a programme stated in the Works Information.

Summary of items attached to this schedule:

Signed _____

Date _____

Name _____

Position _____

Tenderer _____

Option 3	Programme and Method Statements: Stock Standard Twin Lift	Tender Schedule: T2.2-12-4
-----------------	--	---------------------------------------

Note to Tenderers:

Capacity and ability to deliver on time in accordance with the Employer's programme is a vital requirement of this contract. The Tenderer must submit a complete schedule for the delivery of the straddle carriers showing the duration and location of each major related activity like manufacture of modules, shipping, assembly and commissioning of the straddles and in what batches these will be erected and handed over after commissioning and final endurance test.

The Tenderer must comprehensively identify all probable and unlikely risks to the delivery schedule, and mitigating measures that could be put in place by it. The Tenderer must also identify all contingency plans that could be put in place by him to address possible unforeseen problems in availability of materials, labour, delivery of plant, shipping etc.

The programme must be in the form of a bar chart, clearly indicating key dates for progress measurements and/or payments due, and will identify all milestones during manufacture shipping, site delivery, assembly testing, commissioning and endurance

The programme must be accompanied by a provisional cashflow of milestone payments based on the tendered exchange rate, but excluding price adjustment for inflation.

Please provide your proposed first programme. This programme should show:

7. The information required of a programme submitted for acceptance in clause 2.6
8. Any other requirements for a programme stated in the Works Information.

Summary of items attached to this schedule:

Signed _____

Date _____

Name _____

Position _____

Tenderer _____

