
	Mumbai International Airport	
	Common User Terminal	
	Subcontract - #T2/27 - B Signage Works	

## Invitation to Tender

30-September-2010

**Package: #T2/27 - B: Signage Subcontract Works**

1. This Invitation to Tender follows the receipt of signed Confidentiality Agreement.
2. M/s. Larsen & Toubro Limited (hereinafter referred to as the “**Contractor**”) intends to Subcontract this package T2/27-B which includes Engineering, Detailed Design, Manufacture, Supply, Delivery to Site including Transportation, Installation, Inspection, Testing, Commissioning, Interfacing, Coordination and Integrating the entire Signage Subcontract Works at South West Pier of Common User Terminal at Chhatrapati Shivaji International Airport, Mumbai India.
3. The Tender Document in English language will be uploaded in the FTP server and the path and password of the same shall be communicated to you by email. No liability will be accepted for loss or late delivery.
4. The Contractor will not be responsible for any costs or expenses incurred by Bidders in connection with the preparation or delivery of their Tenders.
5. Completed Tender submissions must be returned, by hand or by courier, with a receipt for the documents at the address below being a requirement, at or before **22<sup>nd</sup> December 2010, 5.00 PM IST**. The Contractor reserves the right to accept or reject late applications.

Mumbai International Airport Limited,  
Project Office, Behind Sahar Police Station,  
Chhatrapati Shivaji International Airport, Andheri (E),  
Mumbai, India, 400 099  
Tel: +91-22-66850138.

**Kind Attn: Mr. Bimal Jindal**

6. MIAL at its sole discretion may directly order the Subcontract Works or part thereof to the successful bidder. The form of agreement for order placed by MIAL directly is provided in Appendix-13.

**Notes:**

1. The delivery procedure is usually airmail for overseas delivery and surface mail or courier for local delivery. If urgency or security dictates, courier services may be required for overseas delivery.