



Add More Item >>>

Input sheet for uploading a new tender for publication on CCL official website

Tenders	Addines		⊘ Tenders	Directory	Webmail D
Home <u>Tender</u> My Profile	My Tender	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Change Password	Uiss Directory	Logout
(angating Constituent	New Tender	<u> </u>		<u> Variance de la marc</u>	din wilmi y
Fill the details to upload a new Tender (* fields are m					
Area	ARGADA			*	
Unit/Project	Select Unit/Project ✓				
Indenting Department	Select Department 🗸				
Procuring Department/ Executing Department	Select Departmen	t	•		
Tender Ref. No.	* Dated: dd-mm-yyyy				
Tender Type	Select Tender Type * *				
Type of Bidding	○ Single Bid ○	Two Bid C	Three Bid O Fou	ur Bid *	
Tender(NIT) Publication Date:	dd-mm-yyyy				
Bid Submission Start Date:	dd-mm-yyyy	Up T	o HH ✔ MM ✔	*	
Bid Submission End Date:	dd-mm-yyyy	Up T	o HH 🗸 MM 🗸	*	
Bid Opening Date:	dd-mm-yyyy	Up T	To HH ✔ MM ✔	******************************	
Tender Title	28 (2.5.1.2 P3)	1,2,12,127		*	
Work Location	Select Area		v *		
Product Category	Select the Product	t Category	v *		
Sub Category					
Tender Value (Write the amount without any comma(,) or dot(.). For example, INR 10000000, USD 10000 etc. or select None if tender value is not specified.)	Currency INF	*	call by tells and the		
or select None if tender value is not specified.)	EMD				
	Document Cost	*			
Work Description				*	

Pre Bid Meet:	dd-mm-yyyy Up To	HH V MM V
Tender/Bid Document (.pdf)	Choose file No file chosen	
BOQ/Indent Document (Whichever is applicable) (.pdf)	Choose file No file chosen	
Latest Standard NIT Considered	OYES ONO	
If yes, Standard NIT Reference No.		Date: dd-mm-yyyy
Tender Approving Authority.	Select Approving Authority	v *
Retender	OYES ONO	
If yes, Previous Tender Id.		Date: dd-mm-yyyy
For further information, contact :		
Name		
Address		
City		
State		
Email		
Phone		
FAX		
	Clear Publish	the second second second second

Downloads :::

Home :::

Copyright CCL .2007, all rights reserved

is site is best viewed in 800X600 resolution