

Himachal Pradesh Tourism Development Corporation Limited Ritz Annexe, Shimla-171 001 Tel.: (0177) 2652704 Fax: (0177) 2652206

No.Proj/misc/2012

Dated: 12.02.2019

Corrigendum

In reference to tender published on 01.02.2019 in news paperDanikBhasker and Hindustan times (Delhi, Chandigarh and Himachal Pradesh edition) respectively and uploaded in the web site <u>www.hptdc.in</u> and hptenders.gov.in on 01.02.2019 of work **"Installation U-Shape, L-shape gantries, I-shape signage board and sign board at various location in Himachal Pradesh"**. There are certain amendments in the tender, which can be seen/downloaded from the web site <u>www.hptdc.in</u> and hptenders.gov.in. Accordingly the rates may be quoted for various items. Date of submission/opening of tender is also hereby extended up to 21.02.2019 at 11.00 AM & 12.00 noon respectively. Other terms and conditions of the tender shall remain the same.

Executive Engineer

HIMACHAL PRADESH TOURISM DEVELOPMENT CORPORATION LTD. RITZ ANNEXE, SHIMLA-171001.



TEL:(0177)2652704 No:Proj/Misc/2012 FAX:(0177)2652206 Dated:12.02.2019

CORRIGENDUM

Tender	Current tender specification	Modified tender specification
Sr.No		
Point	The bidder should finish the Govt.	The bidder should furnish the Govt. test
No.19 (s)	test report from CRRI/ARAI and	report from CRRI/ARAI of AFP (Type
	AFP for following tests as per	VI sheeting) for following test as per
	ASTM D4956-09 on flexible retro	ASTM D4956-09 on flexible retro
	reflective sheet (a) Co-efficient of	reflective sheet (a) Co-efficient of retro-
	retro reflective, (b) Flexibility, (c)	reflective, (b) Flexibility, (c) Day time
	Day time colour issued by	colour issued by manufacturer for this
	manufacturer for this work along	work along with bid submission.
	with bid submission.	
Point	(1) Sample of reboundable/	(2) Sample of reboundable/ foldable
No.19.(u)	foldable flexible prismatic	flexible prismatic sheeting for baklit
	sheeting for backlit board and	board and type XI retro reflective
	type XI retro reflective sheeting	sheeting to be submitted along with
	to be submitted along with bid	bid along with name of bidder written
	along with name of bidder written	behind the sampe. (2) Type XI retro
	behind the sample. (2) Type XI	reflective sheeting to be tested in
	retro reflective sheeting to be	accordance to IRC 67 for 1 degree
	tested in accordance to IRC 67	critical angle with reflectometer for
	for 1 degree critical angle	all observation and entrance angles.
	witferlectometer for all	
	observation and entrance agles.	

BOQ	Providing and fixing backlit	Providing and fixing backlit signage with
No.13	signage of make of star flex of	flexible printable type 1 prismatic
	seemless quality or equivalent	reflective sheeting series 7310 or
	with flexible printable type 1	equivalent designed for high
	prismatic reflective sheeting series	transmittance, printing and finish. The
	7310 or equivalent designed for	same shall be latex printed for providing
	high transmittance, printing and	desired design. The backlit signage
	finish. The same shall be latex	shall have Philips/Osram or equivalent
	printed for providing desired	led modules with 5 year warranty. The
	design. The backlit signage shall	backlit signage should last for 5 years.
	have Philips/Osram or equivalent	The backlit signage shall be fixed over
	LED modules with 5 year	M.S. square hollow pipe section which
	warranty. The backlit signage	shall be measured and paid separately.
	should last for 5 years. The backlit	The design and product shall be made
	signage shall be fixed over M.S.	as per direction of Engineer-in-Charge.
	square hollow pipe section which	
	shall be measured and paid	
	separately. The design and	
	product shall be made as per	
	direction of Engineer-in-Charge.	
Addition		a. The bidder shall submit
		declaration from the
		manufacturer of retro reflective
		sheeting that they recommend
		Latex 365 printer for printing and
		shall be responsible for its
		performance. The traffic
		signages printed on HP Latex
		365 series printed with inks shall
		not be harmful to the
		environment during printing

stage and post installation on
site.
b. The bidder shall submit a
declaration from the
manufacturer of retro reflective
sheeting that the inks used for
printing shall be certified for low
volatile organic compound
(VOC) emission conforming to
UL 2801 standards (standard for
sustainability of printing inks)
shall be submitted along with
Ecologo certificate or an
equivalent certificate conforming
to UL 2801 standards.

(Er.Paramjit Katnoria), Executive Engineer.