

ADDENDUM No.3

GENERAL NOTICE REGARDING RFQ Cum RFP TENDER NIT No. : RWSC-01/PPP/UKMRC/2020-21, Dt. 24-02-2021

UKMRC has uploaded the revised HFL value in Schedule -D , Annex-1 of Draft Concession Agreement and the same has been uploaded on e-GPS Portal <https://www.uktenders.gov.in> . Addendum no.3 having clauses modified for

1. For Draft Concession Agreement

Annex-I (Schedule-D) – Page no. 153R-1A


15/05/2021
General Manager/Civil
UKMRC

12	Drive machinery, Type	Overhead
13	Continuous Power rating	300 kW
14	Starting Power Rating	360 kW
15	Voltage	380/440 V
16	Frequency	50 Hz
17	Evacuation Drive 1 (diesel hydraulic)	100 kW
18	Evacuation Drive 2 (Electric)	25 kW
19	Evacuation speed, max	1.00 m/s
20	Carrier Spacing	60 m
21	Carrier interval	12 sec
22	Passenger per carrier	6 P
23	Number of carrier	90 Nos
24	Service Carrier	1 Nos
25	Number of towers	13 Nos
26	Rope Diameter	41 mm
27	Actual breaking strength	1086 kN
28	Tensile Strength	1860 N/mm ²
29	Tension Force	400 kN

The above technical data is given for guidance only. Concessionaire may use different parameter keeping the ropeway capacity as minimum 1800 PPHPD. However, Concessionaire shall submit a technical plan to the Authority indicating the ropeway system as per their preference conforming to CEN standards and keeping the ropeway Capacity as minimum 1800 PPHPD.

Further Design Parameters are given as below: -

1. Vertical clearance

Vertical Clearance over the Ganga River shall be as per section-3 (class-VII of Inland Waterways Authority of India (IWAI) Regulation 2006 (Published in The Gazette of India, January 20, 2007).

2. For High Tension Lines

Clearance shall be as per the International Standards. However, minimum clearance as latest Indian Electricity Rules (IER).

3. Highest Flood level (HFL) of Haridwar

Site Name: Haridwar

District Name: Haridwar

River Name: Ganga

Basin Name: GANGA

Division Name: Himalayan Ganga Division (HGD), Dehradun

Highest Flood Level (HFL): 290 Meters (m) HFL

JHM
DGM-civil

ZHP
G.M./G.M.