CORRIGENDUMNO.4

The corrigendum no. 4attached and published herewith as under shall be considered as a part of bidding document.

1. PART -A - CORRIGENDUM.



PART -A - CORRIGENDUM

Sr. No.	Clause No./ Page No.	As uploaded	Now read as
1.	Corrigendum - 3Price Schedule – B1 Sr. no. 1 Page no. 20 of 24	Product Specifications: Supply of 180 W Moving Head Light with high quality circuit design for stable and reliable performance, Voltage: AC164V-264V 50Hz, Light Source: CREE /OSRAM / SAMSUNG / NICHIA / SEOUL / LUMILEDS/PHILIPS, High Brightness LED LAMP, Light source life: 2500 hours, 8 colors+ white, half color, can change rainbow effect, Pattern system: 8 fixed patterns +white light, 1.5-2.5 deg beam Linear dimming curve: Opercent-100percent linear dimming, Prism System: 16 Prisms, Rotatable, Macro Function, 16 Beams, Display: vertical use of custom three phase motor, horizontal can do 540 rotation, vertical can be done 210° rotation,speed is fast and smooth, the lamp set intelligent photoelectric reset correction system, accidental misoperation, but also can automatically reply original position. cooling system: The temperature is tested completely at 40 degrees ambient temperature IP65 protection rating, Power Efficiency: greater than85percent, Operating Temperature: 5°C to +50°C, Operating Humidity: 10percent-90percent	quality circuit design for stable and reliable performance, Voltage: AC164V-264V 50Hz, Light



Sardar Sarovar Narmada Nigam Ltd.

Sr. No.	Clause No./ Page No.	As uploaded	Now read as
2.	Corrigendum– 3Price Schedule – B2 Sr. no. 4 Page no. 24 of 24	DSITC of Distribution Board IP 65 415v to 12 x 16A, 3 x 32A 230v Outlets, 1 x 63A 4 pole MCCB (25KA), 3 x 30mA RCD (6 x 16A sockets per RCD & 3 x 32A / RCD), ELCB per phase (30mA/100mA), 1 x C Type MCB per socket, 3 x Neon to show Power On (1 per phase) and with proper chemical earthing. As per site requirement and electrical drawing approve by SSNNL	
3.	Corrigendum– 3Price Schedule – B2 Note: Point no. 3 Page no. 24 of 24	3) The Sardar Sarovar Dam decorative lighting shall be as per effect and theme should be similar according to present temporary lighting as shown in uploaded pictures.	3) Decorative lighting of The Left Bank of River Narmada should be as per present theme available at site and as per uploaded pictures.
4.	Corrigendum– 3Price Schedule – B1 Note : Point no. 4 Page no. 22 of 24	Design and supply of Electrical power cables considering voltage drop not be less than 3%.	Design and supply of Electrical power cables considering voltage drop not be more than 5%.
5.	Corrigendum– 3Price Schedule – B2 Note : Point no. 4 Page no. 24 of 24	5) Design and supply of Electrical power cables considering voltage drop not be less than 3%.	6) Design and supply of Electrical power cables considering voltage drop not be more than 5% .