Personal Information		Name	DEBABRATA MANDAL	
		DOB	18 May 1965	
		Contact Details	Mobile no. +919830426672 Email ID: D_M50@OUTLOOK.COM	
		Professional qualifications:	BE(ELECTRICAL & ELECTRONICS) From BIT Mesra Ranchi (1984-1988)	
Current Engagement Since Jan 2021		Freelance consult	Freelance consultant for EPC projects of Substations & Transmission line	
From (Year)	To (Year)	from inception to completion Company / Project / Position		
20 April 2020	30 Nov 2020	Company 1: Byucksan Power Co, South Korea Project No 1: Construction of 500kv Substation at Arghande, Kabul, Afghanistan. Position: Team Leader		
		Project No 2: Construction of 500kv Transmission Line from Dashte Alwan to Arghande at Afghanistan. Position: Team Leader		
2 May 2016	17 Jan 2020	Company 2: Genus Power Infrastructures Ltd. Jaipur.		
10 Nov 2012	31 Aug 2014	Project No 1 (Combination of three activities): Construction of 132kv Simdega S/S, 132kv Gumla-Simdega TL, 132kv Gumla-Lohardaga TL at Jharkhand		
		Position: General Manager-Projects		
1 Mar 2015	30 Apr 2016	Company 3: Al-Gihaz, KSA. Project No 1: Construction of MODON - 3 GIS substation 110/13.8kv at Saudi Arabia.		
		Position: Project Manager Project No 2: Construction of UM AL SALAM-2 GIS substation 110/13.8kv at Saudi Arabia.		
1 Sep 2014	25 Feb 2015	Position: Project Manager Company 4:RDA Energy Pvt Ltd. Kolkata		
1 300 2014	251052015	Project No 1: Installation of 10MW PV solar plant and 33kv associated Transmission Line at Rajasthan. Position: Project Head		
24 Sep 2011	31 Oct 2012	Company 5:Venus Controls & Switchgear Pvt Ltd, Kolkata Project No 1: Construction of 400kv Transmission Line from APNRL Switchyard to PGCIL Grid, Jamshedpur. Position: Project Head		
14 Aug 2010	30 Jun 2011	Company 6: Kalpataru Power Transmission Ltd. Mumbai Project No 1: Construction of 400kv Nairobi-Mombasa Transmission Line at Kenya. Position: DGM- International Projects (Project Manager)		
1 Nov 1988	31 Jul 2010	Company 7: Damodar Valley Corporation, Kolkata, Project No 1: 400/220/132/33kv SS & TL and Power plant work (Govt. Of India undertaking service).Position: From GET to Superintending Engineer (E)		