Revised BILL OF MATERIAL & TECHNICAL SPECIFICATIONS

1. Bill of Material

Sub-set - I

S. No.	Description of Work	Item Description	Qty.
1.	Supply, Installation and Commissioning of new link including submission and	Radio path survey for new links, including submission of survey report.	1
	obtaining of license for SACFA/ WPC	 Radio Equipment for a link (Lower bandwidth link, upto 40 Mbps) including a) Radio Modem -02 nos b) 32 dbi solid parabolic antenna - 02 nos. c) Antenna fixer - 02 nos. d) cable accessories - As per survey report e) Earthing Cable – APA f) Conduit Cable with silica coating: APA e) Weather proofing Kit -02 nos. h) Any other accessories required for commissioning of radio links. 	1
		Radio Equipment for a link (Higher bandwidth link, upto 120 Mbps), including a) Radio Modem -02 nosb) PVC coated STP Cat-5 cable – As per survey report c) 34 dbi solid Dual parabolic antenna - 02 nos d)Antenna fixer - 02 nos.e) Weather proofing Kit -04 nos. f)cable and accessories- As per survey report g) Earthing Cable – APA h) Conduit Cable with silica coating: APA i) Any other accessories required for commissioning of radio links.	1
2.	AMC / Comprehensive Maintenance of new links including mainentenance of mast, earthing, aviation light with power cable, guy rope with accessories,	AMC / Comprehensive Maintenance cost of new links (Lower radio link, Upto 40 Mbps) For the first year.	1
		AMC / Comprehensive Maintenance cost of new links (Lower Radio Link, Upto 40 Mbps) From second year onwords.	1
		AMC / Comprehensive Maintenance cost of new links (Higher Radio Link, upto 120 Mbps) For first year.	1
	concrete foundation,	AMC / Comprehensive Maintenance cost of new links	

	etc.	(Higher Radio Link, upto 120 Mbps) From second year onwards.	1
3.	"Construction of new self-support mast of below heights: i) 3 Mtr ii) 6 Mtr. iii) 9 Mtr. iv) 15 Mtr. v) 21 Mtr. vi) 27 Mtr. vi) 27 Mtr. vii) 33 Mtr. viii) 39 Mtr."	Constructions of self-support Mast, (including concrete base, aviation light, mast earthing (as per Annexure). The entire pipe should be Class B Galvanized pipe. (As per specifications enclosed)	1
4.	Construction of new Guy mast of below heights i) 3 Mtr ii) 6 Mtr. iii) 9 Mtr. iv) 15 Mtr. v) 21 Mtr. vi) 27 Mtr. vii) 33 Mtr. viii) 39 Mtr."	Construction of guy Mast, including concrete base, aviation light, mast earthing, (As per specification enclosed)	1
5.	Chemical Earthing	Chemical electrode (consisting of K type copper pipe/strip of 1.5 inch dia, having capacity of approx. 45 kg chemical) Base chamber (4x10 ft,by machine boring) Copper strip of 1.5 inch dia (if required ,for extra use other than those used in chemical electrode Service charges PVC Pipe (dia 20 mm)	1

Note: Bidder will be fully responsible to provide all the hardware (if not specified above) for any of their application / solution requirements.

S. No.	Description of Work	Details of Existing Links	No. of Links
1.	Comprehensive Maintenance of existing operational links including all accessories at ERNET/ customer site in the region of Delhi / NCR.	Pragati Power Corporation Ltd., Delhi	9
		Delhi Transco Ltd., Delhi	21
		NIELIT, NBCC Building, New Delhi	1
		DIPSAR, New Delhi	1
		NUEPA, Pusa Road	1
		ERNET, Lodhi Road, New Delhi	1

Note: Bidder will be advised to perform the site survey of existing links before submitting their bids. ERNET will arrange to provide necessary permission for site survey at customer location.