

GOVERNMENT OF INDIA
TELECOMMUNICATION ENGINEERING CENTRE
(Department of Telecommunications)

Khurshid Lal Bhawan, Janpath, New Delhi – 110001



INFRASTRUCTURE ASSESSMENT ADVICE

No.TBCT/IA/AKPI/ER/20.JULY'10.

Date: 12-11-2010

1	Name and address of the Company	A.K.Power Industries Pvt. Ltd. 'SHRUTINEER',23/2/1/1, Bhagaban Chatterjee Lane, Howrah – 711101.
2	Name of the product(s)	10mtr, 15mtr., 20mtr., 25mtr., 30mtr.(Light & Heavy weight), 40mtr.(Heavy & Light weight), & 60 mtr. Towers.
3	Specification No. (with amendments if any)	1.GR/TWR-09/01-FEB 2004, 2.GR/TWR-10/01-NOV., 3.GR/TWR-11/01-DEC.04, 4.GR/TWR-03/01-JAN.2000, 5.GR/TWR-04/01-DEC.2000, 6.GR/TWR-12/01-JUN.2005.
4	Date of Infrastructure Assessment	11.08.2010. to 13.08.2010.
5	Proposed manufacturing plan (Indigenous / CKD/SKD/HTOT etc.)	Indigenous
6	Collaborations (Foreign)if any	N.A.
7	Present status of Manufacturing (on the day of visit)	Design,Manufacture and Supply of Hardware equipments and Structures for Distribution,Transmission and Sub Station for LT, HT and EHV electrical lines including earthing and G.I.Wire accessories. Telecommunication and Transmission Towers.
8	Test Infrastructure	
	a. Inward Goods Inspection(IGI)	Adequate
	b. Assembly and integration	N.A.
	c. Test Jigs & Templates	Adequate
	d. Final product test facilities	Adequate
9	Repair facilities	Adequate
10	Manufacturing Facility	Adequate
	a) Mechanical Parts Assembly	
	b) Card/Unit Level Assembly	
11	Production capacity (Monthly)	50 Towers per month.
12	Recommendation	Recommended.
13	Conditions, if any	Nil
14	Remarks, if any	Nil
15	Validity (5 years)	Five Years.

Assistant Director General (ER)
O/o, D.D.G.(ER), RTEC, Kolkata.

Copy to: 1. A .K. Power Industries Pvt. Ltd., 23/2/1/1, Bhagaban Chatterjee lane, Howrah – 711101.
2. DDG (T &C), TEC, New Delhi.
3. GM (QA), Bangalore.
4. Concerned file.

*Assistant Director General
Telecom Engg. Centre (ER)
Dept. of Telecom, Govt. of India
EP & CP Block Bidhannagar
Sector-V, Kolkata-7000-91*