

SERVICE - TEMPORARY Single Phase, 120 or 120/240 Volts 100, 200, & 320 Amp

	instal		on or repair, a temporary meter install ne Company (NIPSCO). No temporary	lation may be made, provided such y installation may continue for more than	
	PREVIOUS REVISION 04-01-98		Originated 03-94	Ркеvious Number ER 1-320-А, (08-01-89)	
			n overhead service length and revise ces and reference to ER 19-290.	d overhead drawing to reflect proper	
RE	FERE	ENCE: IEC/NEC (India	ana Electrical Code / National Electric	cal Code), latest revision.	
SP	ECIF	ICATION:			
1.	GENERAL:				
2.	1.1	1 The meter shall be plumb, level, and securely mounted to a substantial building or pole. When the temporary service is mounted on a post, the support bracing shall be nailed or bolted to the post and staked in such a manner as to hold the post securely in a plumb position.			
	1.2	All wiring and equipment of the temporary service owned by the Customer shall be installed and maintained at the expense of the Customer and shall conform with rules and requirements of any recognized legal inspection service in the community, and to a standard satisfactory to the Company.			
	1.3		shall be adequately grounded in accord and the second structure of the second	ordance with the IEC/NEC (Indiana	
	UNE	UNDERGROUND SERVICE:4"x4"			
	2.1	The Company will sup underground service of more than five (5) feed from a pedestal on its underground distributi twenty (20) feet in leng pad mounted transform temporary service pro Customer.	oply an Treated Mounting Boord t in length on line or gth from a mer to the	Meter Box, disconnect, conduit, posts, and associated hardware provided and installed by the customer See ER 5-500 and 5-550 For meter sockets approved for purchase, see ER 19-270	
	2.2	The underground serv provided by the Comp direct burial.	Pany, will be	Grounding per IEC/NEC	

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3. OVERHEAD SERVICE:

3.1 The Company will supply an overhead temporary service of not more than one hundred thirty-five (135) feet in length from the most suitable pole on its' overhead distribution line to the temporary service provided by the customer. Depending on service length and size, additional guying and/or support structures may be needed. These shall be supplied and installed by the customer.



