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PRIMARY METERING UNIT ORDER CHECKLIST

PLEASE FILL OUT WITH REQUIREMENTS AND SUBMIT FOR QUOTATION

Assembly Options:			
System Voltage (phase to phase) and type (delta, Wye, or grd. Wye)		kV	Type
Meter form to be used (i.e. form 3S.4S,9S,36S,45S,56S,1OA.etc)		Form	
Overhead-to-overhead configuration or overhead-to-underground configuration		ОН-ОН	OH-UG
Max. Primary Current, amps (CT ratio x RF): i.e. 150A for 50:5 w/RF=3, see note 1		amps	
VT ratio (i.e. 60:1) see note 2		:1	
HV surge arresters: heavy duty is standard, specify duty cycle(kV), i.e. 18kV	kV	YES	NO
Protected HV Jumpers between CT and VT(5 kV riser wire, insulated terminals)		YES	NO
Protected HV pigtails to overhead lines (5 kV riser wire, insulated terminals), see note 3		YES	NO
Install and connect one set of surge arresters on HB connections		YES	NO
Option A: Wire to junction box and leave 25 feet from JB to a 3 ft. pigtail of 1" flex(see note 4 below)		YES	NO
Option B: stub out 30 feet of control cable from last transformer in loop		YES	NO
Option C: wire to junction box only		YES	NO
Include prewired meter socket and test switch (requires option A or B above for shipping purposes, leads will be disconnected from socket to allow customer to feed through the conduit.		YES	NO
Meter (User Specified)		YES	NO
Desire LV leads to be reversed on one CT to avoid crossing incoming and outgoing primary leads?		YES	NO
Notes:	!	•	

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- 1. CT rating factor to be used will be based on 30°C ambient unless specified higher.
- 2. VT's will be 2-bushing unless otherwise specified.
- 3. Maximum current capacity for HV pigtails is 250 amps with 1/0 str. Copper.
- 4. Standard secondary configuration is to bring all leads continuously through flexible conduit to a junction box with terminal blocks (shorting type for CT's). A 3" stub of 1" flex will be left from the junction box with a 1" male threaded nipple for later insertion onto 1" conduit.
- 5. Standard secondary conductor is 12/7 type TC cable, 30 feet from junction box to end, coiled up. When meter socket is specified, it will be prewired and the colour code for the upcoming control wiring will be clearly marked.

Special Comments:

Date: Contact:		