..DID: 14345 ..TXT: PSC NO: 15 ELECTRICITY LEAF: 19.5 COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION REVISION: 1 INITIAL EFFECTIVE DATE: 12/29/00 SUPERSEDING REVISION: 0 STAMPS: Issued in Compliance with Order in C. 94-E-0952 dated November 15, 200 Cancelled by 2 Rev. Leaf No. 19.5 Effective 01/24/2002 RECEIVED: 12/28/00 STATUS: Cancelled EFFECTIVE: 12/29/00 3. APPLICATION FOR SERVICE (cont'd) C. Distributed Generation Interconnection Requirements (cont'd) G. <u>Application</u> (cont'd) NEW YORK STATE STANDARDIZED APPLICATION FOR SINGLE PHASE ATTACHMENT OF PARALLEL GENERATION EQUIPMENT 300 kVA OR SMALLER TO THE ELECTRIC SYSTEM OF CENTRAL HUDSON GAS & ELECTRIC CORPORATION Customer _____ Phone: (____)_____ Name: Address:_____ Municipality: Consulting Engineer or Contractor: _____ Phone: (____)_____ Name: Address: Estimated In-Service Date: Existing Electric Service: Existing Customer Account No._____ Capacity:_____Amperes Voltage:_____ Service Character: () Single Phase () Three Phase _____ Volts Secondary 3 Phase Transformer Connection () Wye () Delta Location of Protective Interface Equipment on Property: (include address if different from customer address)____ Energy Producing Equipment/Inverter Information: Manufacturer: _____ Version No.____ () Synchronous () Induction () Inverter () Other_____ Rating:_____ kW Rating:_____ kVA Rating Output:_____ VA Rated Voltage:____ Volts

 Rate Frequency:
 Hertz Rated Speed:
 RPM

 Efficiency:
 %
 Power Factor:
 %

 Rated Current:
 Amps
 Locked Rotor Current:
 Amps

 Synchronous Speed:
 RPM
 Winding Connection:

Min. Operating Freq./Time:

System Type Tested (Total System): () Yes() No; attach product literature

Generator Connection: () Delta () Wye () Wye Grounded

Equipment Type Tested (i.e. Inverter, Protection System): () Yes () No; attach product literature

One Line Diagram attached: () Yes

Installation Test Plan attached: () Yes