Received: 07/29/2011

Status: CANCELLED Effective Date: 01/01/2012

LEAF: 3

REVISION: 5

SUPERSEDING REVISION: 4

PSC NO: 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: JANUARY 1, 2012

TABLE OF CONTENTS

GENERAL INFORMATION

		Leaf No.
43.	Transmission Revenue Adjustment	223
44.	Specification of Delivery Voltage	225
45.	Nuclear Retirement Adjustment Clause	226
46.	Supply Service Charges	227
47.	Aggregation of Electric Delivery Service	230
48.	Administration of Standard Rate Service and Market Rate Service-Canceled	232
49.	Renewable Portfolio Surcharge	235
50.	Retail Access Pilot Program-Canceled	235
51.	Local Distribution Service-Canceled	235
52.	Lump Sum Payment of Transition Costs by Customers Totally	
	Bypassing the Company's Retail Distribution System-Canceled	236
53.	Standard Interconnection Requirements and Application Process for New Distributed Generators	
	2 MW or Less Connected in Parallel with Utility Distribution Systems	240
54.	Emergency Demand Response Curtailment Program Offerings	261
55.	Day-Ahead Demand Response Program Offerings	263
56.	Incremental State Assessment Surcharge ("ISAS")	263.1
57.	Revenue Decoupling Mechanism ("RDM")	263.2
58.	Temporary Rate Adjustment Mechanism ("TRAM")	263.5
59.	Temporary Deferral Recovery Surcharge	263.7
SER	VICE FORMS	
Servi	ce Application Form "A"	264
	Application for Electric Overhead Line Extension Form "B"	
	Application for Electric Underground Line Extension Form "D"	
	Application for Service Form - Form "C"	
	Special Provision Rider	
Rider for Separate Meter		269 270
Rider for Combined Metering and Billing		271
Non-Residential Service Application		272
Non-Residential Deferred Payment Agreement		277
Surety Bond		278
Non-Residential Customer Promise to Pay Bills Upon Receipt		279
	Residential Deferred Payment Agreement	
	Application for Electric Standby Service Form "G"	
	Service Classification No. 11 Agreement Extension Form "H"	
	Customer Service Agreement for Service Classification No. 12 - Form "I"	
	lardized Contract for Interconnection of New Distributed Generation Units With Capacity	290
	2 MW or Less Connected in Parallel with Utility Distribution Systems - Form "K"	314
Voluntary Emergency Demand Response Programs Form(s)		329
Customer Service Agreement Form "M"		346