Appendix J

Sample Weekly Status Report Form

PSC Case	03-T- 0644	Page				
Niagara Mohawk Power Corporation for Empire Generating Co, LLC - Reynolds Road-Empire #5 Circuit						
Weekly En	vironmental Status R			·		
Monitor						
Name(s)				Week of		
<u> </u>					1	
Date	Station/ Location	Work Activity	Status of Environmental Protective Measures	Non-Compliance Issues	Recommended Corrective Measures	
		Status of Corrective Measures		General Notes and Observations		
Date	Station/ Location	Work Activity	Status of Environmental Protective Measures	Non-Compliance Issues	Recommended Corrective Measures	
		Status of Corrective Measures		General Notes and Observations		
Date	Station/ Location	Work Activity	Status of Environmental Protective Measures	Non-Compliance Issues	Recommended Corrective Measures	
		Status of Corrective Measures		General Notes and Observations		
Date	Station/ Location	Work Activity	Status of Environmental Protective Measures	Non-Compliance Issues	Recommended Corrective Measures	
		Status of Corrective Measures		General Notes and Observations		

Niagara Mohawk Power Corporation						
For Empire Generating Co, LLC Reynolds Road - Empire #5 Circuit						
Empire Generating Co, LLC Reynold	s Road - Empire #5 Circuit					
Weekly Status Report						
Date:						
Brief Description of Project:						
Empire Generating Company will build, and Niagara Mohawk will own, an approximate 8.1 mile, 345 kV electric trasmission line, between the Empire Generating Company power plant in the City of Rensselaer, through the Town of East Greenbush, and interconnecting with the Niagara Mohawk - Reynolds Road substation in the Town of North Greenbush. The transmission line will be located primarily on lands containing easements for Niagara Mohawk, or on Niagara Mohawk fee-owned properties.						
Safety Events:						
Environmental Events						
Work Completed this Week						
Civil Work	Electrical Work					
Component Deliveries	Installation & Commissioning					
General Update Notes						
Issues Requiring Input:						