SCHEDULE H

Consent of Application Program Interface User

1. I am the		of "	, t	the Applicatio	n Program
Interface	e User, ("API User"),	a ⁱⁱⁱ		with its princ	cipal offices
located			and	a party to th	e attached
Terms o	of Use.				

- 2. I acknowledge that I have read the Generation Attribute Tracking System, ("GATS") Terms of Use and that I understand that PJM Environmental Information Services, Inc. ("EIS") may modify the Terms of Use from time to time.
- 3. I affirm that I have authority to execute this Consent on behalf of the API User and that the API User shall not be given access to the GATS until this Consent has been signed by me and has been received by the GATS Administrator.
- 4. The API User represents that it meets all of the requirements for participation in GATS, as set forth in the GATS Terms of Use and the GATS Operating Rules.
- 5. The API User shall only use the GATS API to perform functions listed in Attachment H-1 of this Schedule, in accordance with guidelines contained in sub-sections a-d below:
 - a. Successfully complete API calls of desired methods in the GATS test environment before EIS will enable such methods for use on the production system.
 - b. Only use the GATS test environment for testing API functionality. The environment is not to be used for development and\or testing of UI scripting\programming. Using the UI to set up and review test result is acceptable.
 - c. Minimize performance impact on other GATS users by scheduling recurring or bulk uploads during GATS off hours, to the extent possible. GATS peak hours are 7 AM – 5 PM Monday through Friday. Bulk uploads are defined as a large amount of data being requested in a single call. Recurring uploads are defined as many calls within a brief period of time.
 - d. Maintain an API success rate of at least 90% for each method used. Cease sending the data using the methods causing errors as promptly as possible. Correct errors prior to sending the data again. In the case where EIS must notify the user that their success rate is unacceptable, an email will be sent with the information regarding the failures. The API user must stop sending the bad data and respond to the email sent within two business days; otherwise their access to the method in question will be suspended. Another email will be sent when the access is suspended and the method will remain suspended until the API user has corrected their issue. EIS may require them to test the method in the test environment prior to restoring their access in production.
- 6. EIS reserves the right to disconnect API User or disable certain functionality immediately and without notice if API User fails to abide by these Terms of Use or otherwise is severely impacting other GATS Users, until such impacts are remedied by the API User. EIS shall provide email notification to API User that such action has been taken and shall provide a reason for the action so that API User may remedy the impact and seek reconnection from EIS.

- 7. API Users may from time to time request updates and enhancements to the functions listed in Attachment H-1. EIS will review proposed enhancements with other API Users to gauge interest and priority. Such enhancements, if implemented, may result in changes to the fees in Attachment H-1.
- 8. The procedure to request an enhancement is to send an email to GATSTech@pjm.com with the subject "Enhancement Request" with a few words to identify the request. In the body of the email provide as much detail as possible of the enhancement that is being requested. GATS will notify all API users when enhancements will be included in an upcoming release and will provide time for the API users to provide feedback and implement and test the enhancement with GATS.
- 9. The procedure to report issues or bugs or to ask questions pertaining to the interface is to email GATSTech@pjm.com with the subject "Issue\Question for API" with a few words to identify the issue or question. In the body of the email provide as much detail as possible of the issue or question. Someone from GATS Tech will respond as quickly as possible, usually within 1 business day. This includes requesting adding additional IP addresses to the production and test environment.
- 10. The API User has no reason to believe that any data or other information being provided to EIS and to GATS by the API User and/or its agents and employees is not true and correct.
- 11. The API User agrees to be bound by the GATS Operating Rules, the GATS Terms of Use and all other EIS agreements.
- 12. I declare that all statements contained herein are true and correct, to the best of my knowledge, information and belief and are made with full knowledge that EIS and all users of GATS that are subject of these Terms of Use rely upon the truth of the statements contained in this consent.

Signature of Officer	

Attachment H-1

GATS Application Program Interface Available Methods

API Functionality	Initial Setup Fee	Annual Maintenance Fee
Third Party Reporter Methods: Generation Upload Generation Deletion	Waived	Waived
Aggregator Methods: Generation Upload Generator Upload Generator Update Generator Retrieval Production Estimate Retrieval	Waived	Waived
REC Transfer Methods: Buyer Retrieval Inbox, Outbox, Transfer History Retrieval	\$2,500 (single account)	\$500 (single account)
Available RECs Retrieval Initiate REC Transfer Process REC Transfer	\$12,500 (multiple accounts)	\$2,500 (multiple accounts)

Directions for Completing "Consent of Application Program Interface User"

All information on this Consent of Application Program Interface User must be typed or neatly printed in blue or black ink as follows:

GATS Administrator
PJM Environmental Information Services, Inc.
2750 Monroe Boulevard
Audubon, PA 19403-2497

Fill in the Officer's title/position, i.e. President, Vice President, General Counsel.

ii Fill in the API User's full legal name, i.e. ABC Domestic Energy Company, Inc.

Indicate whether the API User is a corporation, LLC or partnership.

Officer must sign the Consent on the second page.

v Return the original, completed Consent to: