## GATS Ownership Transfer Request

Please complete all fields applicable to this transfer request. Incomplete requests will be rejected.

GATS System Name:		
GATS Unit ID:		
Current GATS Account Name:		
GATS Account to be Transferred to:		
System Address:		
State Certification Number(s):		
Change in System Ownership		
Per the agreement made between the Buyer and Seller, the Buyer is entitled to the following.  Please check off one of the following selections.		
Change in System and REC Ownership – The buyer purchased the system and is entitled to all the attributes including the renewable energy credit (RECs) located at this address.		
Change in System Ownership only – The buyer purchased the system but the renewable energy credit (RECs) were not part of this purchase agreement. (Additional documentation may be required as proof)		
Change in REC Ownership only – A buyer is only entitled to the renewable energy credit (RECs) (Additional documentation may be required as proof)		
Change in Ownership due to death/or trust (Additional documentation may be required as proof)		



## GATS Ownership Transfer Request

Seller Name (Printed):	Buyer Name (Printed):	
Seller Name Email Address:	Buyer Email Address:	
Seller Phone Number:	Buyer Phone Number:	
Seller Signature:	Buyer Signature:	
Date:		
Date of property closing:		
of the certifications herein, attest that all statem	ept that PJM EIS is relying on the truth, accuracy, and completeness nents are accurate, and recognize and accept that I have a continuing tions, herein made, cease to be accurate or complete.	
Additional Comments:	,	
GATS Subscriber Name <sup>1</sup> (Printed):	GATS Subscriber Signature:	
	Date:	



Please email this form to the GATS Administrator.
Email: GATSAdmin@pim-eis.com

NOTE: Form will only be accepted if completed in its entirety and legibly. The GATS Administrators reserve the right to request any additional documentation regarding the Transfer Ownership Request. All changes will be effective once reviewed by the GATS Administrator.

All information on must be typed or neatly printed in blue or black ink