



Entrust Energy East, Inc.

New Jersey Disclosure Statement for Residential and Small Commercial Customers

Name:

LDC:

Address:

LDC Account Number:

Third Party Supplier Contract Summary

Third Party Supplier (“TPS”) Information: By entering into this contract, you are agreeing to purchase your electric supply from this supplier	Entrust Energy East, Inc. Phone: 888.521.5861 Web: www.entrustenergy.com Local Address: 90 Washington Valley Road, Bedminster, NJ 07921 As a TPS, Entrust Energy is responsible for your electricity supply.
Price Structure	Variable - After first month, price will be set based on market-based factors, including our cost to acquire electricity in the PJM market plus an adder for Entrust Energy services. There is no limit to the price variability and the price is not tied to a published index.
Generation/Supply Price	{Dynamic Field} per kWh for first billing cycle.
Statement Regarding Savings	Your supply price may not always provide savings for you.
Amount of time required to change from TPS back to default service or to another TPS	Depending on your utility’s switching processes; it may take up to 1-2 billing cycles to switch back to the utility or another TPS if you cancel service with Entrust Energy.
Incentives	None.
Right to Cancel/Rescind	You will have seven calendar days from the date of the utility’s confirmation notice to contact the utility to cancel the contract.
Contract Start Date	Supply service from Entrust Energy will start with the next available meter read date as determined by your utility.
Contract Term/Length	Month-to-Month
Cancellation/Early Termination Fees	None.
Renewal Terms	Service continues under a month-to-month Variable Rate until cancelled by either party.
Distribution Company Information	{Dynamic Field – name, emergency telephone number, customer service telephone number, website} The local distribution company (LDC) will continue to deliver your electricity and you will continue to pay them for this service. You should call the LDC in the event of any emergencies or outages.