MARY A SAINT-PIERRE Invoice Number:

J79

-253.17

-\$253.17

Messages

*** Se dispone de avisos de terminación en español Mensaje de cuenta *** Los usuarios que poseen un balance de cuenta vencido reciben un aviso por correo indicando que se les puede suspender el suministro de electricidad. Si usted necesita recibir esos avisos en español, haga el favor de llamarnos al 1-800-662-3115.

The Federal and State Earned Income Tax Credit (EITC) are tax credit programs for certain lower-income families and individuals. For information and to determine if you qualify, simply dial 2-1-1 from your land line phone (in most counties). Or, for the Federal Program, call 1-800-829-1040 or visit www.irs.gov/individuals. For the State Program, call 1-800-323-4400 or visit www.state.nj.us/treasury/taxation.

Charges from JCP&L this billing period me When contacting an Electric Generation Supplier or CleanPower Supplier, please provide the customer numbers below. Call JCP&L at 1-800-662-3115 with questions on these charges. **Basic Charges** Customer Number: 0804270120 0003003176 - Residential Service - JC_RS_01D **Customer Charge** 2.20 **Delivery Service Charges** 38 KWH x 0.008421 0.32 172 KWH x 0.003023 0.52 x 0.036190 210 KWH 7.60 **Total Delivery Service Charges** 8.44 8.44 **Total Charges** \$ 10.64 Charges from Ambit Energy this billing period 2 Call Ambit Energy at 1-877-674-8077 with questions on these charges. Account Number: A2887614 Rate: BILL_READY Ambit Energy Basic Charges Billing Period: Feb 24, 2012 to Mar 22, 2012 03/22 Usage 20.87 **Total Charges** \$ 20.87 Detail Payment and Adjustment Information Date Reference Amount Payments: 03/09/12 -253.17

Total Payments

Total Payments and Adjustments

Kilowatt Hours Used

	Account Balances by	Company		
	Previous Balance	Payments/ Adjustments	Current Charges	Please Pay
CP&L	253.17	-253.17	10.64	10.64
mbit Energy	0.00	0.00	20.87	20.87
otal	253.17	-253.17	31.51	31.5
	Meter Reading I	nformation		
Residential Service				
Meter Number				
Present KWH Reading (Actual)	88,975			
Previous KWH Reading (Actual)	the second se			
Previous KWH Reading (Actual)	88,765			

210