

R13-73
RESOLUTION AUTHORIZING AWARD OF CONTRACT TO
HESS CORPORATION FOR PURCHASE OF ELECTRICITY SERVICE

WHEREAS, Camden County, was the Lead Agency for the South Jersey Power Cooperative (SJPC), received and opened publicly advertised bids on Thursday, April 18, 2013, for the 2013 SJPC Bid for Supply and Delivery of Electric Generation Service to Various South Jersey Power Cooperative Locations; and

WHEREAS, bids were received from the vendors set forth on the bid award sheet attached to the original hereof; and

WHEREAS, Hess Corporation is the lowest responsible bidder with a bid of

Primary Accounts	\$0.0776
------------------	----------

Secondary (street light) accounts	\$0.0711
-----------------------------------	----------

WHEREAS, the aforementioned unit price includes the price of electric generation service and the upcharge; and

WHEREAS, there is a need to award a contract to Hess Corporation, Inc for Electric generation service in accordance with the terms and conditions of the aforementioned Bid; and

WHEREAS, funding for this contract in 2013 shall be encumbered at the aforementioned rate to the limit of the budget appropriation for this purpose in accordance with N.J.A.C. 5:30-5.5(b)(2) and shall further be contingent upon the availability and appropriation of sufficient funds for this purpose in the temporary and/or permanent 2014 and 2015 budgets; now, therefore,

BE IT RESOLVED by the Borough Council of the Borough of Merchantville that the proper officials be and are hereby authorized to execute all documents necessary to effect a contract between the Borough of Merchantville and Hess Corporation, One Hess Plaza, Woodbridge, NJ 07095 for the purchase of electric generation service pursuant to the 2013 South Jersey Power Cooperative Bid for Supply and Delivery of Electric generation service to Various South Jersey Power Cooperative Locations for a term of twenty four months commencing June 2013.

APPROVED:

FRANK M. NORTH
MAYOR

ATTEST:

DENSE L. BROUSE
BOROUGH CLERK

JUNE 10, 2013