



State of New Jersey Hazard Mitigation Grant Program Municipality Letter of Intent

Project Summary	
1. Applicant:	<i>Township of Brick</i>
2. County:	<i>Ocean County</i>
3. a. Project Eligibility: Did the municipality participate in the Multi-Hazard Mitigation Planning Process?	<input checked="" type="checkbox"/> <i>Yes, Brick is an active participant in the process.</i> <input type="checkbox"/> No. If no, does the municipality have its own multi-Hazard mitigation plan? <input type="checkbox"/> Yes <input type="checkbox"/> No
b. Is the mitigation strategy identified in your MHMP?	<input checked="" type="checkbox"/> <i>Yes, Brick's strategy will be included in the plan.</i> <input type="checkbox"/> No
4. a. Project Type:	<input type="checkbox"/> Flood Control <input type="checkbox"/> Acquisition <input type="checkbox"/> Elevation <input type="checkbox"/> Planning <input checked="" type="checkbox"/> Other**
b. Describe Other:	<i>Critical Facility Generators</i>
5. a. Primary Point of Contact:	<i>Juan Bellu</i>
b. Title:	<i>Assistant Business Administrator and Director of Land Use</i>
c. Address:	<i>401 Chambers Bridge Road Brick, NJ 08723</i>
d. Phone:	<i>732-920-4059</i>
e. Fax:	<i>(732) 451-0257</i>
f. Email:	<i>jbellu@twp.brick.nj.us</i>
6. Is the community a small and impoverished community as defined by the State Hazard Mitigation Plan (reference)?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
7. a. Does your jurisdiction participate in the NFIP?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
b. If so, does your jurisdiction participate in the Community Rating System (CRS)?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
8. a. Do you have Flood Insurance? <i>This will depend on the property being mitigated.</i>	<input type="checkbox"/> Yes <input type="checkbox"/> No
b. If so, is this a repetitive loss property? <i>This will depend on the property being mitigated.</i>	<input type="checkbox"/> Yes <input type="checkbox"/> No
9. Cost Estimates*	Total Grant Request: <u><i>\$1,260,000. Please see attached preliminary project scopes. Costs based on averages of reviewed generator costs.</i></u>
<small>*Cost estimates are rough estimates that are subject to change. Cost estimate sources can include but are not limited to RS Means, contractor estimates, historical data, etc.</small>	
10. Endorsement: I understand that the local share of project funding will be 25% of the total project cost and that we will contribute [] all or [X] seek funding elsewhere for the matching share of the mitigation project.	
Signed:	<i>[Signature]</i> Date: <u><i>3-22-13</i></u>
Title:	<u><i>Assistant Business Administrator.</i></u>

TOWNSHIP OF BRICK**DR-4068 HMGP Letter of Intent Submittal – Preliminary Scope of Work****CRITICAL FACILITY GENERATORS**

Please find the list of requested generators by critical facility in order of priority.

Priority No.	Location	Address	Coordinates	Generator size and average estimated price	Notes
1	Town Hall	401 Chambers Bridge Road Brick, NJ	40° 4'36.19"N 74° 9'16.28"W	500kw - \$100k (new, diesel) 750kw - \$140k (new, diesel)	Replace existing 175kw generator. Install 500kw/750kw generator in order to provide emergency power to police/fire dispatch, police hq, emergency operations center, and provide emergency power to township offices for continuity of business for the township to operate.
2	Brick Township High School Shelter	346 Chambers Bridge Road Brick, NJ	40° 4'22.49"N 74° 9'8.52"W	500kw - \$100k (new, diesel) 750kw - \$140k (new, diesel)	Install 500kw/750kw generator in order to provide emergency Power to school for use as red cross shelter/oyster creek reception/decon center. Currently school has no back-up power.
3	Brick Memorial High School Shelter	2001 Lanes Mill Road Brick, NJ	40° 6'17.84"N 74° 7'45.81"W	500kw - \$100k (new, diesel) 750kw - \$140k (new, diesel)	Install 500kw/750kw generator in order to provide emergency power to school for use as red cross shelter. School has limited emergency power.
4	Vocational School (Ocean County Vocational- Technical School) Shelter	350 Chambers Bridge Road Brick, NJ	40° 4'31.74"N 74° 9'13.71"W	500kw - \$100k (new, diesel)	Install 500kw generator to supply emergency power to large Kitchen and feeding hall for shelter

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CRITICAL FACILITY GENERATORS

Priority No.	Location	Address	Coordinates	Generator size and average estimated price	Notes
					operations support.
5	Brick Township Department of Public Works	836 Ridge Rd Brick, NJ 08724	40° 7'30.09"N 74° 6'37.98"W	500kw - \$100k (new, diesel) 750kw - \$140k (new, diesel)	Replace existing generator. Due to limited emergency power. Install 500kw/750kw generator in order to provide emergency power to DPW in order to support emergency operations vehicle repair and maintenance.
6	Emma Havens Shelter	43 Drum Point Rd, Brick, NJ 08723	40° 2'43.01"N 74° 8'15.82"W	500kw - \$100k (new, diesel) 750kw - \$140k (new, diesel)	Install emergency generator to school to support red cross shelter. This would be the second shelter south end of township.
7	Veterans Memorial Middle School / Shelter	105 Hendrickson Ave, Brick, NJ 08724	40° 5'0.42"N 74° 7'5.50"W	500kw - \$100k (new, diesel) 750kw - \$140k (new, diesel)	Replace existing generator to support red cross shelter this would be the second shelter north end of township. Supporting veterans elementary school which has a generator.
8	Police Sub Station	Route 35	-	500kw - \$100k (new, diesel) 750kw - \$140k (new, diesel)	*8 & 9 depending on generator size one or two generators to supply emergency power to police substation and fire house which is used as forward command post and staging area for island related

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Priority No.	Location	Address	Coordinates	Generator size and average estimated price	Notes
					disaster.
9	Pioneer Hose Fire House Rt. 35	312 Drum Point Road Brick, NJ 08723	40° 2'29.96"N 74° 6'45.57"W	500kw - \$100k (new, diesel) 750kw - \$140k (new, diesel)	*8 & 9 depending on generator size one or two generators to supply emergency power to police substation and fire house which is used as forward command post and staging area for island related disaster.