



It Pay\$ to Plug In:
NJ's Electric Vehicle Charging Grant Program
Application Form

APPLICANT INFORMATION

NJ Vendor ID Number: [REDACTED]

(Obtain from NJSTART)

Required to begin processing this application

Application Date:

06/16/2020

Applicant: **Creative Management Inc**

Employer Name for workplace charging projects (If different):

Applicant Type** (Check only one):

Government	Corporation	Limited Liability	Other
<input type="checkbox"/> State	<input checked="" type="checkbox"/> New Jersey Corp.	<input type="checkbox"/> LLC (Company)	<input type="checkbox"/> Partnership
<input type="checkbox"/> County	<input type="checkbox"/> Out-of-State Corp.		<input type="checkbox"/> Sole Proprietorship
<input type="checkbox"/> Municipal			

**If the Grantee is outside of New Jersey, the Grantee must submit their business registration certificate from the Department of Treasury and file a copy with the Grant Officer.

Mailing Address Line 1: **1299 Route 9 N**

Mailing Address Line 2:

City: **Old Bridge**

State: **NJ**

Zip: **08857**

Contact Person: **Ravi Gill**

Phone: **732-696-2201**

Email: **RAVIGILL@GILLENERGY.COM**

Application Preparer (If different than applicant):

Phone:

Email:

DUNS Number: [REDACTED]

(Obtain from [here](#))

Financial Officer's Name: **Bikram Gill**

Title: **President**

Grant Executor's Name: **Ravi Gill**

Title: **Vice President**

(Person authorized to sign the grant agreement on behalf of the applicant)

Resolution Certifier's Name: **Bikram Gill**

Title: **President**

(Person that will sign to certify that the resolution to accept the funding was passed. This person cannot be the same as the Grant Executor.)

Type of Governing Body (Check only one):



Mayor and Council



Township Committee



Board of Commissioners



Board of Freeholders



Board of Directors



Other: _____

Accounting Method: ☐ Cash

☐ Modified Accrual

☒ Accrual

☐ Other

Date Fiscal
Year Ends:

12/31



Insurance:

The Grantee maintains and must continue to maintain the required insurance coverages as follows:
(Check your coverage)

1. Comprehensive general liability

- ☒ Insurance
☐ Self-insurance
☐ Not required

2. Automotive liability

- ☒ Insurance
☐ Self-insurance
☐ Not required

3. Worker's compensation

- ☒ Insurance
☐ Self-insurance
☐ Not required

4. Employer's liability

- ☒ Insurance
☐ Self-insurance
☐ Not required

Certificates of insurance or documentation of self-insurance:

- ☐ Are on file with the Department.
☒ Will be forthcoming within 30 days after the effective date of the agreement.
☐ Other (explain)

RAVI GILL

Name

Signature

6/16/2020

Date



It Pay\$ to Plug In:
NJ's Electric Vehicle Charging Grant Program
DC Fast Charging Station Project Information Form

Project Information

Proposed Charging Station(s)
Location (at least one form per
corridor location):

Street Address Line 1: 1299 Route 9 N

Street Address Line 2:

City: Old Bridge

County: Middlesex

State: NJ

Zip Code: 08857

Location Description: Gas Station / Convenience Store

Is the location on government-owned property? ☐ Yes ☒ No

Please select the type of project: ☒ Corridor ☐ eMobility

(For Corridor projects) Which eligible roadway would this location serve? US Route 9
CSP

(For Corridor projects) Is this location within one (1) mile from an exit? ☒ Yes ☐ No

Name of electric service provider: JCPL

Charging stations being installed

Please provide the number of each type of charging station you propose to install as well as the make and model or other relevant information to describe the charging station(s).

DC Fast Charging Stations	Description
Number: 2	Make: Tritium Model: Veefil-RT 175-S Power: 175 kW (minimum of 150kW required for Corridor projects)

RAVI GILL

Name

Signature

6/16/2020

Date

Grant Requested: \$ 200,000

Lease? Yes ☐ No ☒



**It Pay\$ to Plug In:
NJ's Electric Vehicle Charging Grant Program
DC Fast Charging Station Project Information Form**

Project Information

Proposed Charging Station(s)
Location (at least one form per
corridor location):

Street Address Line 1: 2280 Route 9 S

Street Address Line 2:

City: Old Bridge

County: Middlesex

State: NJ

Zip Code: 08857

Location Description: Gas Station / Grocery Store / Sit-down Restaurant

Is the location on government-owned property? ☐ Yes ☒ No

Please select the type of project: ☒ Corridor ☐ eMobility

(For Corridor projects) Which eligible roadway would this location serve? US Route 9,GSP

(For Corridor projects) Is this location within one (1) mile from an exit? ☒ Yes ☐ No

Name of electric service provider: JCPL

Charging stations being installed

Please provide the number of each type of charging station you propose to install as well as the make and model or other relevant information to describe the charging station(s).

DC Fast Charging Stations	Description
Number: 2	Make: Tritium
	Model: Veefil-RT 175-S
	Power: 175 kW (minimum of 150kW required for Corridor projects)

RAVI GILL

Name

6/16/2020

Date

Signature

Grant Requested: \$ 200,000

Lease? Yes ☐ No ☒



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DC Fast Charging Station Project Information Form

Project Information

Proposed Charging Station(s)
Location (at least one form per
corridor location):

Street Address Line 1: 863 Highway 35

Street Address Line 2:

City: Middletown

County: Monmouth

State: NJ

Zip Code: 07748

Location Description: Gas Station / Convenience Store

Is the location on government-owned property? ☐ Yes ☒ No

Please select the type of project: ☒ Corridor ☐ eMobility

(For Corridor projects) Which eligible roadway would this location serve? State Route 35, GSP

(For Corridor projects) Is this location within one (1) mile from an exit? ☒ Yes ☐ No

Name of electric service provider: JCPL

Charging stations being installed

Please provide the number of each type of charging station you propose to install as well as the make and model or other relevant information to describe the charging station(s).

DC Fast Charging Stations	Description
Number: 2	Make: Tritium
	Model: Veefil-RT 175-S
	Power: 175 kW (minimum of 150kW required for Corridor projects)

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Name

6/16/2020

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Signature

Grant Requested: \$ 200,000

Lease? Yes ☐ No ☒



**It Pay\$ to Plug In:
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DC Fast Charging Station Project Information Form**

Project Information

Proposed Charging Station(s)
Location (at least one form per
corridor location):

Street Address Line 1: 133 Highway 36

Street Address Line 2:

City: West Long Branch County: Monmouth

State: NJ

Zip Code: 07764

Location Description: Gas Station / Convenience Store

Is the location on government-owned property? ☐ Yes ☒ No

Please select the type of project: ☒ Corridor ☐ eMobility

(For Corridor projects) Which eligible roadway would this location serve? State Route 36, GSP

(For Corridor projects) Is this location within one (1) mile from an exit? ☒ Yes ☐ No

Name of electric service provider: JCPL

Charging stations being installed

Please provide the number of each type of charging station you propose to install as well as the make and model or other relevant information to describe the charging station(s).

DC Fast Charging Stations	Description
Number: 2	Make: Tritium Model: Veefil-RT 175-S Power: 175 kW (minimum of 150kW required for Corridor projects)

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DC Fast Charging Station Project Information Form

Project Information	
Proposed Charging Station(s) Location (at least one form per corridor location):	Street Address Line 1: 3143 Route 10
	Street Address Line 2:
	City: Denville County: Morris
	State: NJ Zip Code: 07834

Location Description: Gas Station / Convenience Store

Is the location on government-owned property? ☐ Yes ☒ No

Please select the type of project: ☒ Corridor ☐ eMobility

(For Corridor projects) Which eligible roadway would this location serve? Route 10 Interstate 80
Route 16

(For Corridor projects) Is this location within one (1) mile from an exit? ☒ Yes ☐ No

Name of electric service provider: JCPL

Charging stations being installed	
Please provide the number of each type of charging station you propose to install as well as the make and model or other relevant information to describe the charging station(s).	
DC Fast Charging Stations	Description
Number: 2	Make: Tritium
	Model: Veefil-RT 175-S
	Power: 175 kW (minimum of 150kW required for Corridor projects)

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Project Information

Proposed Charging Station(s)
Location (at least one form per
corridor location):

Street Address Line 1: 400 Memorial Parkway

Street Address Line 2:

City: Phillipsburg

County: Warren

State: NJ

Zip Code: 08865

Location Description: Gas Station / Convenience Store

Is the location on government-owned property? ☐ Yes ☒ No

Please select the type of project: ☒ Corridor ☐ eMobility

(For Corridor projects) Which eligible roadway would this location serve? Hwy 22, Interstate 78

(For Corridor projects) Is this location within one (1) mile from an exit? ☒ Yes ☐ No

Name of electric service provider: JCPL

Charging stations being installed

Please provide the number of each type of charging station you propose to install as well as the make and model or other relevant information to describe the charging station(s).

DC Fast Charging Stations	Description
Number: 2	Make: Tritium
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Project Information

Proposed Charging Station(s)
Location (at least one form per
corridor location):

Street Address Line 1: 143-145 Main Street

Street Address Line 2:

City: Denville

County: Morris

State: NJ

Zip Code: 07834

Location Description: Gas Station / Convenience Store

Is the location on government-owned property? ☐ Yes ☒ No

Please select the type of project: ☒ Corridor ☐ eMobility

(For Corridor projects) Which eligible roadway would this location serve? Route 10 Interstate 80
Route 16

(For Corridor projects) Is this location within one (1) mile from an exit? ☒ Yes ☐ No

Name of electric service provider: JCPL

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Number: 2	Make: Tritium Model: Veefil-RT 175-S Power: 175 kW (minimum of 150kW required for Corridor projects)

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Project Information

Proposed Charging Station(s)
Location (at least one form per
corridor location):

Street Address Line 1: 1185 US 22 W

Street Address Line 2:

City: Phillipsburg

County: Warren

State: NJ

Zip Code: 08865

Location Description: Gas Station / Convenience Store

Is the location on government-owned property? ☐ Yes ☒ No

Please select the type of project: ☒ Corridor ☐ eMobility

(For Corridor projects) Which eligible roadway would this location serve? Hwy 22, Interstate 78

(For Corridor projects) Is this location within one (1) mile from an exit? ☒ Yes ☐ No

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