

The First Annual Municipal Electric Champion Awards

To recognize the important contributions of municipalities to sustainable mobility, specifically to electromobility, Electric Mobility Canada and ICLEI Canada are introducing the Municipal Electric Champion Awards. Awards will be presented at the EV2019VÉ Conference and Trade Show on May 8th, 2019, to three Canadian municipalities that have made a tangible commitment to electromobility – one in each of the following categories:

- (1) Municipalities with a population of over 200,000 people
- (2) Municipalities with a population of between 50,000 and 200,000 people
- (3) Municipalities with a population of less than 50,000 people

For the 2019 awards, municipalities will be evaluated based on their pro-EV initiatives undertaken to date, including but not limited to the conversion of the municipal fleet to electric vehicles, the installation of charging infrastructure, the programs, measures, incentives, policies and regulations to facilitate and encourage adoption of electromobility by residents and businesses.

Submissions will be evaluated using the following criteria:

- Percentage of municipal budget allocated to electromobility
- Percentage of the municipal light-duty vehicle fleet converted to electromobility
- Percentage of the municipal transit fleet converted to electromobility
- Percentage of all other vehicles in the municipal fleet converted to electromobility
- Measures to encourage the conversion of shared mobility fleets operating in the municipality
- Charging infrastructure deployment (per capita number of DCFCs and Level 2 chargers deployed) by the municipality or with partners
- Measures, programs, incentives, regulations to encourage the adoption of EVs by the municipality's residents and businesses

Deadline for submission: March 15, 2019. Please send completed submissions with supporting material by email to Marie-Andrée Emond at m.a.emond@emc-mec.ca. Email confirmation of submissions will be sent as soon as submission emails are received. Winners will be announced at EV2019VÉ. However, to ensure that winners have sufficient time to secure travel to the event, winners will be notified by April 5, 2019.



EV VÉ 2019
CONFERENCE + TRADESHOW

May 6-9
Hôtel Le Concorde, Québec, QC



Host and
major partner

Section 1

General Information

Municipality: _____

Municipality population: _____

Address: _____

Contact name: _____

Title/Department/Division: _____

Email: _____

Phone number: _____

Annual municipal budget: \$ _____

What percentage of the total municipal budget do EV-related activities represent? (Please include vehicle purchase investments, charging infrastructure investments, municipal personnel time dedicated to the EV file, investments in studies, consultations, public communications.)

_____ %

Section 2

2.1 Your light-duty vehicle fleet

Does your municipality have BEVs, PHEVs and/or FCEVs in its light-duty fleet? Yes No

If yes, please complete the following table:

| | # of vehicles | % of light-duty fleet |
|-----------------------------|---------------|-----------------------|
| Battery Electric Vehicles | | |
| Plug-In Hybrid Vehicles | | |
| Fuel Cell Electric Vehicles | | |

Does your municipality have a plan in place to accelerate the deployment of EVs in the municipal light duty fleet?

Yes No

If yes, please explain (maximum 100 words).

2.2 Your transit fleet

Does your municipality have electric buses in its municipal fleet? Yes No

If yes, how many 100% electric buses does it include? _____

What percentage of the total transit bus fleet do 100% battery electric buses represent? _____

Does your municipality have a plan in place to accelerate the deployment of 100% battery electric buses in the transit fleet? Yes No

If yes, please explain (maximum 100 words).

What other public transit vehicles run on electricity?

- Metro system / subway Yes No
- Tram Yes No
- Train Yes No
- Other, specify: _____ Yes No

2.3 Your municipal fleet, other than light-duty and transit vehicles

Does your municipality have other (not light duty and not transit) vehicles in its municipal fleet? Yes No

If yes, please complete the following table.

| | # of vehicles (excluding light-duty and transit) | % of municipal fleet that excludes light-duty and transit vehicles |
|-----------------------------|--|--|
| Battery Electric Vehicles | | |
| Plug-In Hybrid Vehicles | | |
| Fuel Cell Electric Vehicles | | |

Does your municipality have a plan in place to convert all the municipal fleet (excluding light-duty and transit vehicles) to electric? Yes No

If yes, please explain (maximum 100 words).

2.4 Other (non-municipal fleet) vehicles in the community

Are there other electric vehicle fleets operating in your municipality (examples include: e-scooters, e-bikes, car-sharing vehicles, ride hailing vehicles, etc.)? Yes No

If yes, please describe these other electric vehicle fleets and provide fleet size information.

| Name of service / company | Type of service (ex. Car sharing, ride hailing, e-scooter, e-bike) | Total number of vehicles in fleet in the municipality | Total number of electric vehicles in fleet in the municipality |
|---------------------------|--|---|--|
| | | | |
| | | | |
| | | | |
| | | | |

What role has the municipality played in encouraging the use of electric vehicles by fleet operators? (maximum 100 words).

Does your municipality have a plan in place to accelerate the deployment of electric vehicles used by these fleets? Yes No

If yes, please explain (maximum 100 words).

2.5 Charging infrastructure in your municipality's territory

| | Total # currently in municipality (owned by municipality or other stakeholders) | # of installed chargers paid by municipality or an agency of the municipality | Planned installation of chargers (paid 100% by municipality) | Planned installation of chargers (funded by municipality and partner organization) |
|------------------|---|---|--|--|
| Level 2 chargers | | | | |
| DC fast chargers | | | | |

2.6 Incentives for residents and businesses

Through what measures (financial or other) does your municipality encourage the purchase of EVs by residents?

Please provide a brief description of each measure and supporting material where appropriate (shared material will not be shared with any third party). Examples include purchase incentives to encourage purchase of EVs by residents and local businesses, institutions, parking privileges to EVs, reserved lanes for EVs, collaboration with property developers to include EV infrastructure in new developments.

| Measure | Description (250 characters max.) | Results to date* (250 characters max.) | Supporting material attached? |
|---------|--------------------------------------|---|---|
| | | | <input type="radio"/> Yes <input type="radio"/> No |
| | | | <input type="radio"/> Yes <input type="radio"/> No |
| | | | <input type="radio"/> Yes <input type="radio"/> No |
| | | | <input type="radio"/> Yes <input type="radio"/> No |
| | | | <input type="radio"/> Yes <input type="radio"/> No |
| | | | <input type="radio"/> Yes <input type="radio"/> No |

* Results are quantifiably measurable related to usage of the measure by residents, adoption of EVs by residents, or other result that demonstrates an increase of EV adoption by the municipality's residents and businesses.

Section 3

Please provide whatever other information you consider relevant related to your municipality's efforts to shift to electromobility (maximum 1 page)

If your municipality wins, let us know who will be accepting the Award at EV2019VÉ:

Contact name: _____

Title/Department/Division: _____

Email: _____

Phone number: _____

Signing Authority

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief and I undertake to inform you of any changes therein, immediately.

Name _____ Title _____

Signature _____

We thank you for your participation.

The Awards will be presented at the EV2019VÉ Conference and Trade Show, taking place from May 6th to 9th, 2019 at Hotel le Concorde in Québec City, QC. To learn more about the event, please visit the website: emc-mec.ca/ev2019ve/



EV  VÉ 2019
CONFERENCE + TRADESHOW

May 6-9
Hôtel Le Concorde, Québec, QC



Host and
major partner