# ABSTRACT SUBMISSION FORM

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Primary author – for all correspondence | | | | |
| **First name** | Elizabeth | | **Surname** | Yeaman |
| **Organisation** | Energy Efficiency and Conservation Authority | | | |
| **Postal address** | PO Box 388, Wellington | | | |
| **Email address** | elizabeth.yeaman@eeca.govt.nz | | | |
| **Phone number** | 044958270 | **Mobile** | | 0274450279 |
| 2nd co-author | | | | |
| **First name** |  | | **Surname** |  |
| **Organisation** |  | | | |
| 3rd co-author | | | | |
| **First name** |  | | **Surname** |  |
| **Organisation** |  | | | |
| Paper details |  | | | |
| **Paper title**  **(limited to 6 words)** | Electric Vehicles Now and Tomorrow | | | |
| **Overview of presentation** (300-word maximum)  Uptake of light electric vehicles in New Zealand has more than doubled in the last year, exceeding the Government's targets. Heavy electric vehicles are just starting to enter the market here. This presentation will show who is buying what types of electric vehicles and where, and what New Zealanders think about electric vehicles. It will look in detail at how electric vehicle projects supported by EECA's Low Emissions Vehicles Contestable Fund are progressing and what makes a successful project bid.  The electrification of transport globally is expanding into new areas - this includes freight, ferries and coastal shipping. On the horizon are short haul electric passenger aircraft. This presentation will also look at these new applications of electrification and what it could mean for transport tomorrow. | | | | |