

## PROPOSITION 1B - GOODS MOVEMENT EMISSION REDUCTION PROGRAM APPLICATION

FORM B2: Equipment Information – Medium Horsepower Locomotive (2,301 hp - 4,000 hp) (Complete one form per Locomotive)

| I. EXISTING EQUIPMENT INFORMAT   | TION                  |                                  |                 |  |
|--|-----------------------|----------------------------------|-----------------|--|
|  | EXISTING LOCOM        | OTIVE INFORMATION                |                 |  |
| Locomotive Type (diesel/electric, alternative technological)   | gy):                  |                                  |                 |  |
| Builder Name:  | Build Number:         |                                  | Build Date:     |  |
| Locomotive Make:   | Model                 |                                  | Serial Number:  |  |
| Annual Fuel Consumption (in Gallons):  | Annual Megawatt Hours |                                  | Operation:      |  |
| Name and location of home railyard:  |                       |                                  |                 |  |
| Identify the trade corridors in which the equipment is routinely operated during the past 2 years:   |                       |                                  |                 |  |
| LA/Inland Empire Trade Corridor: Fuel Consumption (GAL): Megawatt Hours: Bay Area Trade Corridor: Fuel Consumption (GAL): Megawatt Hours: Central Valley Trade Corridor: Fuel Consumption (GAL): Megawatt Hours: Megawatt Hour |                       |                                  |                 |  |
| ENGINE DATA (PER ENGINE)   |                       |                                  |                 |  |
| Engine Configurations (Roots blown, turbo-charged, other):   |                       |                                  |                 |  |
| Emission Control Level (Uncontrolled, Tier 0 through Tier 2):  |                       |                                  |                 |  |
| Engine Family Number:  | Engine Make and Ty    | /pe:                             | Engine Model:   |  |
| Engine Year:   | Engine Serial Numb    | er:                              | Horsepower:     |  |
| Number of Cylinders:   | Fuel Type:            |                                  |                 |  |
| Electronic Monitoring Unit Device Type and Model (if equipped):  |                       |                                  |                 |  |
| II. NEW EQUIPMENT INFORMATION  |                       |                                  |                 |  |
| NEW LOCOMOTIVE INFORMATION   |                       |                                  |                 |  |
| ☐ Replace(New Purchase) ☐ Retrofit, including (☐ Rebuild ☐ Repower ☐ Remanufacture ☐ Filter Installation ☐ Other:)  Locomotive Type (diesel/electric, gen-set, alternative technology):  |                       |                                  |                 |  |
| Builder Name:  |                       | Locomotive Make:                 |                 |  |
| U.S. EPA Certification of Conformity (if available) and a  | n ARB Verification Le | etter of the emission Levels Ach | ieved?  Yes  No |  |



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| NEW ENGINE DATA (PER ENGINE)   |   |  |  |
|--|---|--|--|
| Engine Configurations (Roots blown, turbo-charged, other):   |   |  |  |
|  |   |  |  |
| Engine Family Number:  | Engine Make:  |  |  |
| Engine Year:   | Horsepower:   |  |  |
| Number of Cylinders:   | Fuel Type:  |  |  |
| For new switcher gen-sets, provide the number of engines, and each engine horsepower and kilowatts-hour:   |   |  |  |
| Emission Control Equipment Installed?   Diesel PM filter   Diesel Oxidation Catalyst   Exhaust Gas Recirculation   Selective Catalytic Reduction   Other |   |  |  |
| Electronic monitoring unit device type and a description or sample of the type/format of reportable data:  |   |  |  |
|  |   |  |  |
| ITEMIZED COST INFORMATION FOR ELIGIBLE EXPENSES  |   |  |  |
| Locomotive, engine, or generator set cost:   |   |  |  |
| Emission Control Equipment cost:   |   |  |  |
| Other Equipment/Material and cost:   |   |  |  |
|  |   |  |  |
| PREDICTED ACTIVITY DATA OF NEW EQUIPMENT   |   |  |  |
| Percentage of future operation in California: ☐ 90% ☐ 100% ☐ Other%  |   |  |  |
| Percentage of future operation in four California trade corridors:%  |   |  |  |
| Estimated Annual Fuel Consumption (GAL):   | Estimated Annual Megawatt-Hours of Operation (if applicable): |  |  |
| Name and location of home railyard:  |   |  |  |
|  |   |  |  |
| EQUIPMENT PROJECT FUNDING DEMONSTRATION  |   |  |  |
| Project Funds Requested:   |   |  |  |
| Funding Sources and amount of other funding: ☐ Private ☐ Local ☐ Other State ☐ Federal   |   |  |  |
| Total Project Cost:  |   |  |  |



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| SUPPLEMENTAL INFORMATION-PLEASE ATTACH THE FOLLOWING DOCUMENTS TO YOUR APPLICATION   |
|--|
| Ownership –Documentation of Current Ownership  |
| Activity data for the past 2 years (for existing unit or units of comparable horsepower and function)  |
| <ul> <li>Annual fuel consumption (gallons of fuel) or annual megawatt hours of operation.</li> </ul>   |
| Activity documentation for past 2 years (for existing unit or units of comparable horsepower and function)   |
| <ul> <li>Documentation of percentage of operation within the four California trade corridors.</li> </ul>   |
| o Documentation of fuel consumption.   |
| <ul> <li>Documentation of megawatt hours of operation.</li> </ul>  |
| o ARB staff may post on the program website additional instructions for applicants demonstrating eligibility based on units of comparable horsepower and function. |
| Itemized cost information- attach price quote for all equipment and materials. This price quote must itemize all eligible costs, including locomo-                 |
| tive, engine generator set, and other equipment, as applicable.  |
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