

Study of Bio-diesel blend in diesel engine for automotive applications.**Web Address:** To be included in TATA Motors's website**Implementing agencies:****Main contact person:**

Mr. R. Sampath
Deputy General Manager
91-20-5613 2014
91-20-5613 1652
rsampath@tatamotors.com

Major Objectives/Outputs

Impact of use of bio-diesel as a fuel on different types of vehicle w.r.t. engine performance and emission characteristics.

The project will help in increasing the scope of use of bio-diesel in fleet operation.

Project Parameters

Total budget:	\$230000
Funding sources:	1. TATA Motors Ltd.
Funding type:	
Status of the project:	2 years
Regions:	South Asia
Countries:	India
Provinces/Cities:	Maharashtra, Haryana
Project components:	Data Gathering and Analysis. Awareness Raising.

Areas of focus	
Air quality monitoring:	Emissions Inventory.
Mobile sources:	Bus Transport. Biofuels.
Climate change and co-benefits:	Co-benefits approach. Transport.
Other areas of focus:	

Contact persons in each country or city (if applicable)

Country/ City 1: India / Maharashtra, Pune
Main Responsible Organization: TATA MOTORS LTD.
Contact Person: Mr. R. Sampath
Job Title: Deputy General Manager, (Engines-
Engineering Research Centre).
Tel No. 91-20-5613 2014
Fax No. 91-20-5613 1652
Email: rsampath@tatamotors.com
Website of Organization: www.tatamotors.com

Country/ City 2: India / Haryana, Faridabad
Main Responsible Organization: INDIAN OIL
CORPORATION LTD.
Contact Person: Mr. R. K. Malhotra
Job Title: General Manager (R&D Center)
Tel No. 91-129-2283710, 91-129-2285611-16,
extn.: 338
Fax No. 91-129-2286221
Email: malhotrark@iocrd.co.in, malhotrark@iocl.co.in
Website of Organization: www.iocl.com