



INVITATION FOR EXPRESSION OF INTEREST (IEOI) EOI 54-2009

DESCRIPTION:

The ILO Project "Nias Islands Rural Access and Capacity Building" (INS/09/02/IDA) with funding from the Multi Donor Trust Fund for Aceh and North Sumatra supports district Governments in Nias, and Nias Selatan in rural road rehabilitation and maintenance, particularly in the use of an alternative pavement method which is proven to be less hazardous for workers and the environment. For the implementation of this method, the project will need to procure emulsion bitumen and spraying equipments for delivery to the four districts during 2010-2011. The required emulsion bitumen is of the following types: CMS – 2h for Cold Mix; CSS – 1s for ETB; CSS – 1h for Prime Coat; CSS – 1h for TackCoat. Detailed specifications can be viewed at <http://www.ilo.org/public/english/region/asro/jakarta/about/job.htm>

The specific quantity of the emulsion bitumen for each delivery will be determined every six months.

The ILO Office for Indonesia and Timor-Leste based in Jakarta wishes to invite interested suppliers to submit an expression of interest to supply the emulsion bitumen and related equipments as per the details shown in the Attachment 1 of this IEOI.

**CLOSING DATE FOR SUBMISSION OF EOI:
20 November 2009**

**POSTING DATE:
26 October 2009**

**REFERENCE:
EOI 54-2009**

A. BACKGROUND

1. International Labour Organization (ILO)

The International Labour Organization (ILO) is the tripartite UN agency that brings together governments, employers and workers of its member states in common action to promote decent work throughout the world. Further information may be found at www.ilo.org

B. PROCUREMENT OF ASPHALT EMULSION AND SPRAYING EQUIPMENTS

1. Objective

ILO Office for Indonesia and Timor-Leste based in Jakarta, Indonesia, seeks to identify and pre-qualify a "pool" of qualified suppliers to provide emulsion bitumen of the following types CMS – 2h for Cold Mix; CSS – 1s for ETB; CSS – 1h for Prime Coat; CSS – 1h for Tack

Coat and spraying equipments. Details specifications of the emulsion bitumen can be viewed at <http://www.ilo.org/public/english/region/asro/jakarta/about/job.htm>

For detailed specifications please see Attachment 1: Technical Specifications of Emulsion Bitumen and Spraying Equipments.

This procurement of these goods is in relation to the works to be performed under the ILO technical cooperation project "Nias Islands Rural Access and Capacity Building" (INS/09/02/IDA).

Interested suppliers are requested to indicate in the attached form, the type of emulsion bitumen and spraying equipment they can provide.

2. Participants

Prospective local suppliers who are legally registered in Indonesia are invited to participate in this Invitation for Expression of Interest (IEOI).

3. Evaluation and Eligibility

ILO seeks to compile a pre-qualified shortlist of suppliers with demonstrable technical and financial capabilities who will be invited to participate in the bidding process for future tenders to provide equipment to ILO Project "Nias Islands Rural Access Capacity Building Project" (INS/09/02/IDA).

The main evaluation (short listing) criteria are as follows:

Description	Benchmark
Years in existence	minimum 5 years
Relevant past experience	minimum 2 year in supplying of emulsion bitumen and related equipment in Indonesia and minimum 1 year in supplying emulsion bitumen and related equipment to Aceh and Nias to any UN agencies, international organizations operating in Aceh and Nias, and/or local governments and its road contractors.
Company structure and organization/equipment	Provide company profile with organigram, type of staff, list of equipment company supplies and any other relevant information.
Financial Status	Provide records of annual turnover for 2007 and 2008; provide value of 4 contracts undertaken in the last 2 years.

4. Process

Once the submission date of the EOI has passed, ILO will evaluate all submitted responses, and only successful participants will be notified by email of the outcome of the evaluation.

On the basis of the EOI evaluation, qualified Contractors will be short-listed and invited to participate in future ILO tenders.

C. SUBMISSION OF EOI

All documents should be presented in the English language and presented in an orderly manner as per the guidelines below.

Incomplete submissions will not be considered.

1. Materials to be submitted

- (i) a completed EOI Form (Annex 1)
- (ii) past experience form – (Annex II)

In addition – although such materials will not be evaluated - the IEOI Participant may submit any standard brochures/materials which it makes publicly available.

2. Closing date of submission and Contact Details

The EOI and any supplementary documentation must be received by ILO no later than 5:00pm Jakarta time on 20 November 2009. Materials should be submitted by e-mail to jakarta@ilo.org with copy to maryanti@ilo.org and, by hand (in a sealed envelope) or postal/courier service with a tracking number to the designated contact person below. Please indicate **Ref: EOI No. 54-2009** on all communications. All submissions will receive a receipt confirmation via email.

Contact Details of Designated ILO Contact Person:

ILO Office for Indonesia and Timor-Leste
Address: 22nd Floor, Menara Thamrin Building, Jl Thamrin, Jakarta Pusat, Indonesia
Attn: Ms Mariyanti Dewi
E-mail: maryanti@ilo.org

It is requested that all communication with ILO, including questions, is in writing and addressed by email to the designated contact person. ILO will seek to clarify all procedural questions.

4. Further information

This IEOI does not constitute a solicitation. ILO reserves the right to change or cancel this procurement process or any of its requirements at any time during the process; such actions by ILO will either be posted publicly or directly communicated to all participants, as appropriate. Invitations to participate in Tenders and any subsequent contract will be issued in accordance with the rules and procedures of ILO.

Annex 1: EOI Form

ILO Office for Indonesia and Timor-Leste

**CONTRACTOR FIRM REGISTRATION
APPLICATION FORM**

1 FIRM'S DETAILS

Item	Details		
Legal Name of Firm/Organization and place of Registration:			
Firm/Organization Business Registration:	Registration No.	Date of Registration	Remark
			<i>Please attach scanned copy of registration certificate. Failure will result in the application be rejected.</i>
Address Details	Address:		
	Tel Number:		
	Fax Number:		
	E-mail:		
Type of Business	Corporate/Limited	Partnership	Other (specify)

2 FIRM'S BACKGROUND

In not more than hundred (100) words give the Firm's Background

The Firm

3 CONTACT DETAILS:

3.1 Main Contact Person:

Name:		Telephone No.:	
Position:		Mobile No.:	
Email Address:		Fax No.:	

3.2 Alternative Contact Person:

Name:		Telephone No.:	
Position:		Mobile No.:	
Email Address:		Fax No.:	

4 FINANCIAL STATUS

Provide details of the Company's Financial Status

Item	Value \$US
Estimated Gross Turn Over (2008)	
Gross Turn Over (2007)	
Maximum ceiling of contract value which your Company can work:	
USD 0 – 30,000	
USD 30,000 – 100,000	
USD 100,000 – 500,000	
USD above USD 500,000	
Maximum "Bank Guarantee" amount available to the Company from Bankers	

Annex 2: Past Experience

PAST EXPERIENCE

List of at least 4 contracts in the last 2 years relevant to supply of [indicate appropriate type of goods].

Starting (Month / Year)	Completed (Month / Year)	Type of Contract	Total Value (USD \$)	Client

Provide CVs of senior staff (no more than three)

- Attach extra sheets if required.
- Form can be sent via email to jakarta@ilo.org with copy to maryanti@ilo.org or,
- By hand to Ms Mariyanti Dewi at ILO Office for Indonesia and Timor-Leste, 22nd Floor, Menara Thamrin Building, Jl Thamrin, Jakarta Pusat, Indonesia.

SIGNATORY

Company Name: _____

Name: _____

Designation: _____

Signature: _____

Date: _____

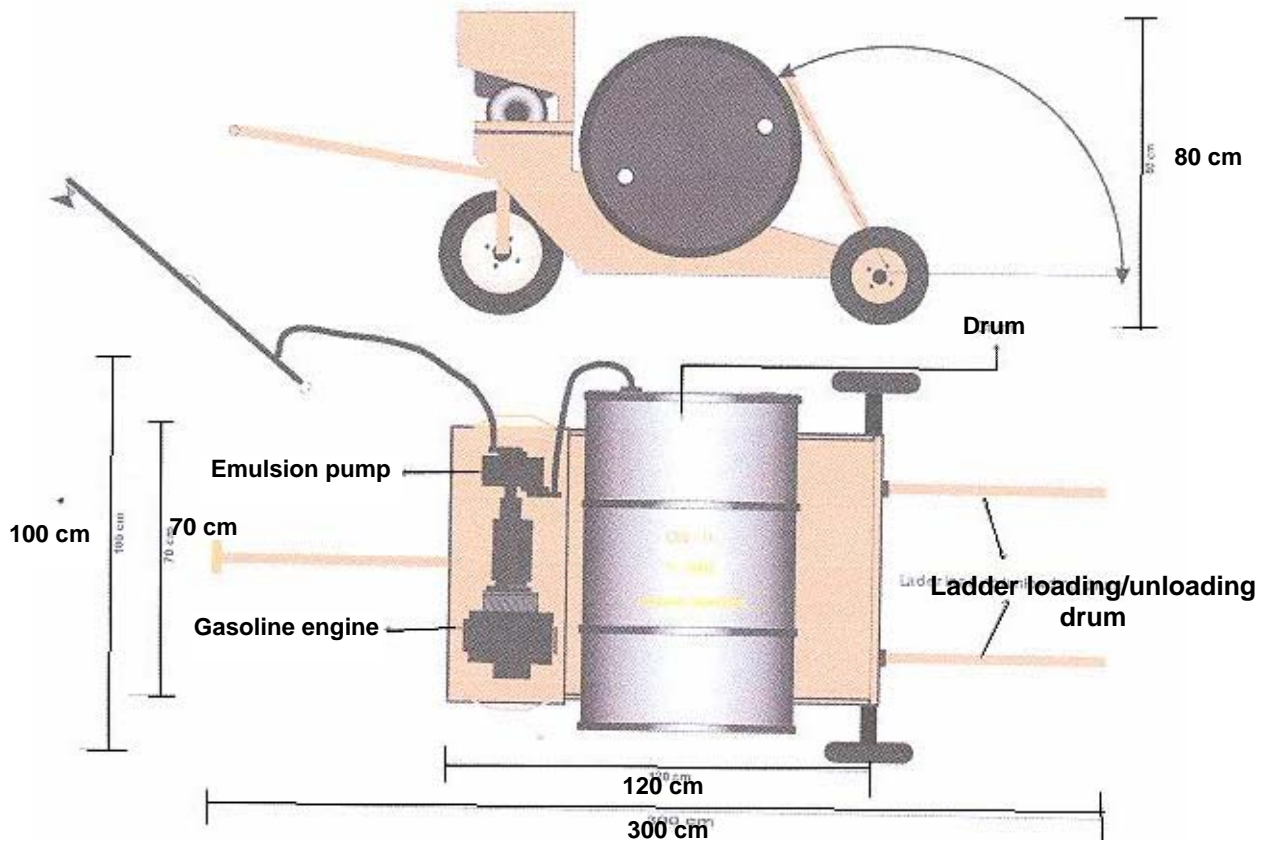
Company Stamp:

Requirement and Typical Applications for Cationic Emulsified Asphalt

Type	Rapid-Setting				Medium-Setting				Slow-Setting			
Grade	CRS-1		CRS-2		CMS-2		CMS-2h		CSS-1		CSS-1h	
	min	max	min	max	min	max	min	max	min	max	min	max
Test on emulsion:												
Viscosity, Saybolt Furol at 77°F (25°C), s	20	100	100	400	50	450	50	450	20	100	20	100
Viscosity, Saybolt Furol at 122°F (50°C), s		1		1		1		1		1		1
Storage stability test, 24-h, %	passed		passed									
Classification test	passed		passed									
Coating, ability and water resistance:												
Coating, dry aggregate					good		good					
Coating, after spraying					fair		fair					
Coating, wet aggregate					fair		fair					
Coating, after spraying					fair		fair					
Particle charge test	positive		positive		positive		positive		positive		positive	
Sieve test, %		0.10		0.10		0.10		0.10		0.10		0.10
Cement mixing test, %										2.0		2.0
Distillation:												
Oil distillate, by volume of emulsion, %		3		3		12		12				
Residue, %	60		65		65		65		57		57	
Tests on residue from distillation test:												
Penetration, 77°F (25°C), 100 g, 5 s	100	250	100	250	100	250	40	90	100	250	40	90
Ductility, 77°F(25°C),5 cm/min, cm	40		40		40		40		40		40	
Solubility in trichloroethylene, %	97.5		97.5		97.5		97.5		97.5		97.5	
Typical application ^A	Surface treatment, penetration macadam, sand seal coat, tack coat, mulch		Surface treatment, penetration macadam, coarse aggregate seal coat (single and multiple)		Cold plant mix, coarse aggregate seal coat (single and multiple), crack treatment, road mix, tack coat, sand seal coat		Cold plant mix, hot plan mix, coarse aggregate seal coat (single and multiple), crack treatment, road mix, tack coat		Cold plant mix, road mix, slurry seal coat, tack coat, fog seal, dust layer, mulch			

^A These typical applications are for use only as a guide for selecting and using the emulsion for pavement construction and maintenance.

EMULSION SPRAYER



SPESIFICATION		
Dimension	Length	120 – 300 cm
	Wide	70 – 100 cm
	High	80 cm
Weight	Netto	120 kg
	Bruto with drum	340 kg
Engine	Brand	Honda
	Fuel	Gasoline
	Capacity	5,0 HP / 4000 rpm
Pump	Brand	KOSIN (Japan)
	Capacity	1HP / 1000 rpm
Wheel	Diameter	10 Inch

