

Republic of the Philippines
BIDS AND AWARDS COMMITTEE
 (Goods and Services)
 City Government of Baguio
 Baguio City

Standard Form No.: SF - GOODS-60
 Revised on: September 5, 2016
 Standard Form Title: Request For Quotation

Reference No: 1649
 Solicitation No: 1149 Small
 Value Procurement
 Date: September 7, 2018
 OBR #

Sir/Madam:


Please quote your price of item.s listed below as per specifications, stating the shortest time of delivery. Please submit your quotation duly signed by you or your representative to the Bids and Awards Committee not later than 2:00 PM _____ c/o the BAC Secretariat, City General Services Office, City Hall, Baguio City. you may fax your quotations through Telefax No. (074)424-5148.

We may purchase the item/s from your company if the offer is found to be reasonable and advantageous to the City Government of Baguio. But we reserve the right to accept or reject the offer or all quotation found not in order.

Thank you very much.

NOTE:

"PLEASE SEAL YOUR BIDS"


ATTY. LETICIA O. CLEMENTE
 BAC Chairperson and City Budget Officer

ITEM NO.	QTY	UNIT	DESCRIPTIONS	TOTAL ABC	BID PRICE PER UNIT	TOTAL BID PRICE
1	1	LOT	Asphalts- BP c/o CEO	98,000.00		
	7	Drum	Repairs and Maintenance - Infrastructure Assets - CSS1, Emulsified asphalt - Description and Physical Properties CSS-1 is a cationic slow setting asphalt emulsion designed for use as a tack coat, base stabilization, fog sealing, dust control and specialty applications. Physical Properties • Boiling Point- Approximately 100 (212°F) • Percent Volatiles- None • Appearance- Brown Liquid • Flammability- Non-flammable (liquid) • Weight Per Gallon- 8.4 lbs • Solubility in Water- Dispersible • Odor-Mild Petroleum Odor Specification for CSS-1 • Viscosity, Saybolt- Furol, 25°C (77°F), sec - Test Procedure (AASHTO): T59, T72 ; Specification: Min- 20, Max- 100 • Sieve Test, % - Test Procedure (AASHTO): T59 ; Specification: Max- 0.1 • Particle Charge - Test Procedure (AASHTO): T59 ; Specification: Min-Positive, Max- Positive • Distillation Test (Residue by distillation, % by weight) - Test Procedure (AASHTO): T59 ; Specification: Min- 57 • Distillation Test (Oil Distillate, % by volume) - Test Procedure (AASHTO): T59 ; Specification: Max- 3 • Tests on Residue from Distillation (Penetration, 25°C(77°F), 100 g, 5 sec) - Test Procedure (AASHTO): T49, T59 ; Specification: Min- 40, Max- 90 • Tests on Residue from Distillation (Ductility, 25°C (77°F) , 5cm/min, cm) - Test Procedure (AASHTO): T51, T49 ; Specification: Min- 40 Container: 0.60m diameter x 0.90m height x 2-3mm thick Drum including Hauling of Asphalt - from origin to CEO Motorpool compound Baguio City.			

****Please submit and accomplish the attached Omnibus Sworn Statement together with this form****

PURPOSE: For immediate repair of road going to the main event *(Bating Pinyon)*

3) Please indicate the brand of your offer. For machines/equipment, please attach brochure.

Name of Establishment

Philgeps Registry No.

Printed Name and Signature of Bidder

Address and Contact Number

TIN