

Request for Proposal Number:	NRCan-5000012953 Questions & Answers: 04
Title:	Analysis of Forest Operations and Forest Product Equipment
Date of Solicitation:	Manufacturers within Canada
	07 August 2013 (Eastern Daylight Savings Time EDT)
Solicitation Closing Date and Time:	12 August 2013 at 2:00 P.M. (Eastern Daylight Savings Time EDT)
Address Inquiries To Contracting Authority:	Valerie Holmes
contracting Authority.	Natural Resources Canada Senior Procurement Officer
	Fax: (613) 996-1024
	Email: valerie.holmes@nrcan.gc.ca
Security:	There is no security requirement associated with this solicitation.
Send Proposal To:	Natural Resources Canada
	Bid Receiving Unit, Mailroom
	588 Booth street, Room 108
	Ottawa, Ontario K1A 0Y7
	Attention: Valerie Holmes
PROCUREMENT BUSINESS NUMBER (PBN)	
In order to be able to receive a Natural Resources Canada (NRCan) contract, all suppliers MUST have a	
	e a PBN <b>MUST</b> register for a PBN in the Supplier Registration Information
system, on line at the Business Ac Registration>	ccess Canada (formerly Contracts Canada) Internet site: <a> Supplier</a>
Vendor/Firm Name and Full Postal Address (Please print):	
VENDOR/FIRM NAME AND FULL POSTAL ADDRESS (PLEASE PRINT).	
FIRM NAME:	
ADDRESS:	
CONTACT:	
TELEPHONE:	
FACSIMILE:	
EMAIL:	
NAME AND TITLE OF PERSON AUTHORIZED TO SIGN ON BEHALF OF BIDDER (PLEASE PRINT):	
NAME	
TITLE:	
Proposal to: Natural Resources Canada	
I ROPOSAL TO. MATORAL RESOURCES GAINADA	
We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and	
conditions set out herein, referred to herein or attached hereto and on any attached sheets at the	
price(s) set out therefore.	
Signature of Person Authorized to Sign on behalf of Vendor/Firm:	
Date	
Batto	



The following are questions received against this bid solicitation:

## Question #12:

Canada

During the course of the project, when contracting others for official information, may we identify ourselves as working for NRCan as consultants on this project?

## Answer #12:

Yes