



Phone: (281) 944-4245 Fax: (281) 944-4218



1304 Langham Creek, #200 Houston, TX 77084



www.materialmg.com

MMR is accepting bids on behalf of a major oil company for the following material (IRG-21-111)

Material is located at NANTICOKE, ONTARIO

CANADA

Contact Ashley Atkinson

(281) 944-4245

*Please note you must call site contact 24 hours in advance to make arrangements to view material.

*Seller will load material onto buyer's transport at no cost to Buyer. Buyer is responsible for transportation and securing loads.

*If material will be exported, buyer is responsible for completing all required customs documentation.

1 QTY. USED OCE PLOTWAVE 350 PRINTING SYSTEM

LOT BID (CAD) \$

- · Age: August 2013
- Unit is still in working condition and has no issues. The unit will be completely reset before removal.
- Power cord and toner included with sale.

WE SUGGEST THAT YOU MAKE AN APPT. TO VISIT THE SITE
TO ENSURE THE MATERIALS MEET YOUR REQUIREMENTS

Subject material to be sold on "AS IS / WHERE IS" basis.

SELLER reserves the right to reject any or all bids. Only the successful bidder will be notified of awards. Payment is by Cashier's Check or Wire Transfer and due upon receipt of notification of award. Buyer to bear charges for all incoming/outgoing bank charges during payment. All sales will be charged GST/PST/HST unless material is being exported. Equipment to be removed from property at buyers expense. Seller description of material is based on the best available information, seller provides no express warranties and/or guarantees as to the quantity, quality and/or fitness for any use or purpose.

Bid Close Date:	June 16, 2021	(only successful bidder will be notified)
	2:00 PM Central Time	

All questions concerning this Bid Package should be directed to Ashley Atkinson at (281) 944-4245 or Kevin D. Graham at (281) 944-4222 ashley.n.atkinson@exxonmobil.com or kevin.d.graham@exxonmobil.com

Phone: (281) 944-4245		CompanyName	
Contact:	Ashley Atkinson	Street Address City	State
Date:	6/3/2021	Zip	Phone