

2. Print all attachments provided (see attachments section below)
- Click on the attachment file name (link), open or save attachment, then print the file

Solicitation 21000000250

Procurement Folder: **742425**
Solicitation: **21000000250**
Solicitation Type: **Request for Quotes**
Description: **2021 Fur Harvester Digest**

Solicitation Version Number: **1**

Status: **Open**
Issued Date: **3/29/2021**
Closing Date: **4/1/2021**
Closing Time: **9:55 AM**
Time Left: **2 Days**
Public Bid Open Date:
Public Bid Open Time:
Phone: **517-636-7744**
Phone: **517-636-7744**

On Behalf Of Office: **General Services Building**
Preparer Office: **General Services Building**
Category:

Mail Responses To:

Online Responses Prohibited: **No**

Attachments

Attachment Name: [2021 Fur Harvester Digest 3-21.docx](#) Description:
Attachment Name: [Fur Harvester Digest Distribution List 2021.xls](#) Description:
Attachment Name: [State of Michigan Print Mail Management Terms Conditions.docx](#) Description:

Contact Information

SCOTT BARCLAY
Email: barclays@michigan.gov

Phone: **517-636-7744**
Fax:

Commodity Information**Lot 1: Default Commodity Group****Lot 1, Line 1**

Commodity Code: **96663 Offset Printing, Booklets, Saddle Stitch Binding (Quantities**
Specifications:
Description: **OFFSET PRINTING, BOOKLETS, SADDLE STITCH BINDING (QUANTITIES**
Manufacturer:
Manufacturer Part Number:
Product/Category Number:
Serial Number:
Specification Number:

Line Type: Service

Service Start:
Service End:

Drawing Number:
Piece Number:
Color:
Size:
Model Number:
Warranty:

MSDS Required?: **No**
Hazardous Materials:
Handling Instructions:
Packing Instructions:
Detailed Instructions:
Additional Instructions:

Additional Information

Additional Information:

Evaluation Criteria**Group 1: Default**

Criteria: **What is your turn around time after approved proof till delivery?**
Criteria: **Will this be printed in Michigan? If not, where?**
Criteria: **Will you hold your pricing for 30 days?**
Criteria: **Bidder's experience with similar projects**