

## **NEMI MATERIAL DISCLOSURE PILOT**

### **Motorola and Synapsis EMARS™ Pilot**

EMARS™ is the tool currently used by Motorola for the upload, qualification, management and reporting of material content data.

### **Instructions**

The NEMI Material Content Pilot is focused on evaluating the performance of the processes and tools currently in use by the industry. The areas in which the tools will be evaluated are data collection, data management and data reporting. This section of the pilot is limited to data collection; however the overall results for the pilot will be made available by NEMI.

Important: The names of the suppliers involved in the pilot will be kept confidential.

#### **Step 1**

To assure that the results from data management and reporting can be easily compared across the multiple tools, a sample bill of material and parts material composition was created and will be used during the pilot. Please use the information provided to complete a material content report using the AIAG Compliance Connect tool.

#### **Step 2**

Once this is completed, please complete the survey below.

#### **Step 3**

Please submit the certified and exported .cxs file to [kurk.kan@motorola.com](mailto:kurk.kan@motorola.com) no later than 02/18/03.

Please contact German Avila at 847-862-2632 if you have any questions.

Your collaboration and feedback are highly appreciated. Thank you for supporting Motorola and NEMI in this effort!

## **NEMI Materials Disclosure Pilot Supplier Questionnaire**

Please answer the following questions:

Which tool did you use? Please check one : IMDS\_\_\_ AIAG Compliance  
Connect\_\_X\_

1. How many times have you used this tool? Three times, once each for Motorola Northbrook II , Schaumburg II and World Wide Strategic Sourcing and Supply Management, Personal Communications Sector
2. How easy or difficult was the tool to use? It was fairly easy even for an untrained person such as myself. Each time easier as I became more familiar with the document.
3. How would you describe the help features and clarity of instructions? I did not use any help feature as I was not aware of its existence. The instructions I received were minimal.
4. What was your experience during the installation (if applicable, positives and negatives)? I essentially filled out paper copies only as this is what I was given by others in our organization.
5. What was your experience during the data entry process (positives and negatives)? I feel that due to the fact we only supply aluminum alloy parts that the information is repeated un-necessarily.

6. What was your experience during the reporting / data exchange (positives and negatives)? N/A I did not use data exchange.
  
7. What issues did you run into and how did you resolve them? I really had no negative issues to resolve.
  
8. What was the total time to fill out the information into the tool (e.g. from the time you received the request until you where ready to send)? About four hours for each document with research and data entry.
  
9. What suggestions and improvements do you recommend? None that I can think of.
  
10. What barriers do you see in adopting the tool across your company? None