Conditioning of Machined Chips

Objectives:
To develop a method for the processing of machined metal chips into an economical and environmentally friendly feedstock for metal melting operations

Deliverables:
- Literature review
- Develop an economical and environmentally friendly method for processing machined chips for re-melting
- Identify contaminants and develop processes to remove them in an environmentally responsible manner
- Identify and address material handling and transportation costs and obstacles and develop a cost model for the process demonstrating the economic viability of the process.
- Chips and Pucks: