VECOPLAN TECHNOLOGY
ENVISION PLASTICS

COMMISSIONING
October 2010

THROUGHPUT CAPACITY
6,000 lbs/hr assorted plastic parts

PROCESS DESCRIPTION
Mechanical feedstock processing system designed for size reduction and material reclamation of plastic parts to feed downstream granulators

MECHANICAL PROCESS STEPS
- Receiving
- Shredding
- Discharge

VECOPLAN SCOPE
Scope of supply:
- Vecoplan RG70-XL-T
- Gaylord dumper
- HMI touch-screen control panel
- RI-72/16 sorting conveyor
- RI-72/28 infeed conveyor
- RD-24/20 discharge conveyor
- 2 cross-belt magnets

PLANT LOCATION
Envision Plastics
Parham Yedidson
604-B Walters Street
Reidsville, NC 27230

www.vecoplanllc.com