

Popp Engineering, Inc.
creativity • professionalism • responsiveness • innovation

POPP ENGINEERING, INC.

ESTABLISHED IN
1995

PROVIDES:

- ENGINEERING
- FACILITY
- DESIGN
- PROJECT MANAGEMENT

Refuge In your Bag Edison System Loss in Weight Batch Blending

- ◆ **Allows for downstream blending of Trait Product and Refuge product**
- ◆ **Can be set up as a stand-alone system that feeds existing packaging equipment**
- ◆ **Blend a target weight or until one product is completely used**
- ◆ **Both components discharge in common location for maximum blending by downstream conveyor**

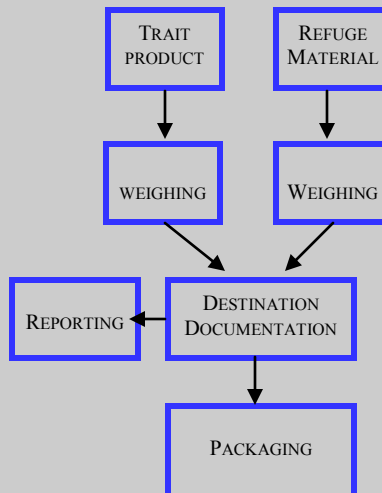
KEY COMPONENTS

Trait Product Net Weigh Scale

Slave Drive Refuge Product Net Weigh Scale

Touchscreen User Interface

Data Acquisition PLC



RIB
Edison System

Designed by Popp
Engineering to meet our
customer's need

OPTIONS INCLUDE:

- Customized report formatting
 - Adjustable weights of trait product
 - Adjustable weights of refuge product
 - Automatic calculation of refuge material
 - Rate of flow
 - Dust control
 - Product cleaning
- **Procedures for your process**
 - **Confirm and document what you did**
 - **Procedure to correct out of tolerance results**

Popp Engineering, Inc.
2710 Ford St.
P. O. Box 1871
Ames, IA 50010



Phone: 800-747-2624
Fax: 515-232-8814
Email: jpopp@poppengineeringinc.com

www.poppengineeringinc.com