ENVIRONMENTAL FACTORS
Temperature (Min) ____________________________
Temperature (Max) ____________________________
FDA Requirements ____________________________
Potential explosive dust buildup. ___ yes ___ no
Potential corrosives ___ yes ___ no what are they ________________________________
Available ceiling height ____________________________
Wash-down area ___ yes ___ no

SYSTEM CONFIGURATION
AUTOMATIC SYSTEMS WITH CONVEYORS
___ Standard – operator controlled push buttons for ring and conveyor start and stop.
   Operator attaches film to load and cuts the film.
___ Automatic no operator needed to start and stop same size load. Machine controlled
   cut and clamp.
___ Continuous run of same size load. With film cut downstream, to separate bundles.

1. Production Rate:
   Normal ________ Packages per Hour ________ Hours Per Day __________
   Peak ________ Packages Per Hour ________ Days Per Week __________
   Future ________ Packages Per Hour ________ Annual __________

2. Recommended System for Application:
   Manual (foot pedal/button control)
   Automatic (photo eye start w/ cut and clamp)
   Continuous run (Film cut down stream)

3. Product Information:
a. Product: Metal ____ Wood ____ Plastic ____ Other
   (Describe) __________________________________________

b. Surface Finish: Painted ____ Polished ____ Laminated ____
   other __________________________

c. Shape: Square _____ Cylindrical _____ Rectangular _____ Other ____________

Continued on next page.
d. Dimensions of individual unit: Min Max
   Length
   Width
   Height
   Diameter (if applicable)
   Weight

   e. Number of units per bundle

   f. Dimensions of overall package
   Length
   Width
   Height
   Diameter (if applicable)
   Weight

4. Is system required to wrap packages of various sizes?
   Batched _______ Random _______

5. If the package is multiple units, what is the stacking pattern?
   Single column ______ multiple column stacked ______
   Interlocked _______ End to end _______
   Other (describe) _______

6. What is the stability of the load?
   Stable when conveyed: ______ yes ______ no
   Stable during wrapping ______ yes ______ no

7. Will the system be in-line with other production equipment? ___ Yes ___ no

   If yes, describe details of other conveyor:
   Pass line height: ____________
   Conveyor speed ____________ fpm Type ____ Roller ____ Belt
   Configuration: ______ Flat _____ V ________ Other _______

8. If system is stand-alone, how will package be placed into wrap area?
   System conveyor ______ hand ______ fork truck ______ other
   Describe: __________________________________________

9. If system is stand-alone, how will package be removed from wrap area?
   System conveyor ______ hand ______ fork truck ______ other
   Describe: __________________________________________