Working Project Title – Improving Information Flow Into Radiology at Bozeman Deaconess

Project Customers:
- Don Majerus, Radiology Manager, Bozeman Deaconess - Primary
- Liz Lewis, Chief Operating Officer, Bozeman Deaconess

If successful, the project will:
- Improve the efficiency of patient treatment in the Radiology department by improving the flow of information from incoming clinics.
- Improve patient satisfaction in radiology through a streamlined process.
- Identify changes for information collection and communication that should be implemented outside the radiology department. These changes will be piloted with a Bozeman Deaconess owned clinic in preparation for broader rollout.

Working Project Title – Optimizing Solid Waste Collection in the Engineering and Physical Sciences Complex (Roberts Hall, Cobleigh Hall, EPS) – the “complex”

Project Customers:
- EJ Hook, MSU Facilities Services - Primary
- Gretchen Hooker, ASMSU Sustainability Office - Primary
- All MSU Students, Faculty and Staff who use the complex - Secondary

If successful, the project will:
- Increase the total weight of recyclable materials (per capita) collected by ASMSU Sustainability from all areas of complex.
- Improve the ratio of recyclable materials to solid waste collected from the complex per capita, thereby reducing the total solid waste collected by facilities services.
- Reduce the amount of contamination in recyclable materials collected by ASMSU Sustainability.
- Improve the ease of appropriately depositing recyclable materials for all complex users.
- Improve the efficiency and safety with which ASMSU Sustainability employees collect recyclable materials.
- Create little to no additional work for facilities services’ janitorial staff.
- Provide a framework for improved recyclable collections in other areas of the MSU campus.
**Working Project Title** – Improving Materials Management at OSM’s Belgrade Log Yard

**Project Customers:**
- Carlos Holznagel, On Site Management Production Engineering - Primary
- Robin Thomas, On Sit management Controller - Secondary

**If successful, the project will:**
- Improve the efficiency of material flow within the Belgrade Log Yard (“the yard”) for OSM through one or more of the following:
  - Improved material storage layout of the yard.
  - Identification of improvement inventory management system for the yard, including processes to remove spoiled inventory.
  - Improved information flow from inventory management operations and forecasted demand to materials buyer.
- Provide a scalable solution that allows OSM to enjoy improved efficiency at both current operating volumes as well as increases up to 400% from current volumes.
- Support reduced lead times of the yard’s manufacturing processes.