WHO WE ARE

A powerful 110 year legacy.

Our legendary reputation was built from years of working hard to produce dependable, innovative engines and supporting our customers.
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Key Facts

- Established in 1908
- Sold in more than 100 countries
- 5,550 employees
- $1.84B net sales in FY2019
- NYSE listing: BGG
Key Acquisitions

A combined legacy of more than 500 years.

2005
Murray
Est. 1919
Residential Products

2012
Bralco
Est. 1922
Job Site Products

2015
Billy Goat
Est. 1967
Commercial Turf & Lawn Care

2003
Snapper
Est. 1894
Residential Products

Ferris
Est. 1909
Commercial Turf & Lawn Care

Simplicity
Est. 1922
Residential Products

2008
Victa
Est. 1952
Residential Products

2014
Allmand
Est. 1938
Job Site Products
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Manufacturing hubs

10 Manufacturing facilities

3 Continents

2.8 million Square feet of dedicated manufacturing floor space

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Lithium-Ion
The EHS Role

- Waste Recycling
- Storm Water
- Water Discharges
- DHS CFATS
- Air Permitting
- DOT, IMDG, IATA Training
- Safety Program Development
- Emergency Response/Haz Mat
- Safety / Emergency Training
New Employee Safety Training

Training stresses hazards associated with chemicals in use at the facility. This includes training in emergency planning, evacuation protocols etc.

Emergency evacuation drills are conducted at least annually to familiarize employees with their respective marshalling areas.
Other personnel are trained in Emergency Response to various levels according to their roles. A defined emergency response procedure is in place to ensure that haz mat team members are available to respond.

Chemical Facility Anti-Terrorism Standards (CFATS)
In case of **Earthquake**

- Where to go?
- Exits to use?
- Marshaling Areas?
The Potential Hazards
We would expect that breach of containment may occur during an earthquake scenario.
The Briggs and Stratton, Poplar Bluff facility staffs and equips a Haz. Mat Team which suits to level A. A considerable investment in training and equipment is made on an annual basis.
The Crisis Management Plan deals less with actions to be taken during an emergency and more on the aftermath of regaining business viability.

Each facility is trained in procedures defining to whom they must speak when a disaster happens at any domestic location.
The Poplar Bluff Crisis Action Team has the following primary roles:

- Protect the health and safety of employees
- Maintain continuity of operations to manufacture and distribute engines.
- Provide supply chain operation to the Corporate Crisis Management Team
- Manage identification of and communication to other facilities which may be affected by the event.
- Manage communication with business leaders, employees and the public.
In Conclusion

- I’ve highlighted some of the procedures and policies in place at the B&S Poplar Bluff facility.
- We’ll keep reinforcing the requirements through training, and conducting emergency evacuations.

In the end our goal like all of us here is to ensure the safety of our employees at the plant, and in the overall community through proper planning!