
A large orange circle on the left side of the slide, partially cut off by the edge.

MARMON Value Propositions 1092

- Wastewater treatment to meet new power ELG limits om the U.S.
 - Why Marmon: These challenging new requirements are best met with the company most experienced in reducing these polllutants
- 
- A decorative yellow dashed line in the bottom right corner, consisting of several curved segments.

Marmon Wastewater Treatment to Meet New U.S. Power ELG with Minimal Operating Cost

- For decades, Marmon Industrial Water has supplied wastewater treatment systems to the power generating utilities. To meet the recent more stringent ELG regulations for coal plants in the U.S, Marmon will provide waste water solutions with proven physical / chemical technologies! The western U.S. has a number of plants which have lower operating costs due to access to cheaper low heating value coals. These coals present special challenges which Marmon can meet. The unique value offered by Marmon Industrial is to meet the pollution limits while recycling the maximum amount of water. The resultant water savings plus cost effective treatment results in the lowest total cost of ownership. There is also an extensive service network to assist in minimizing operating costs. The long history with U.S. coal plants under the Graver Water name is testimony to the success which has been achieved. Marmon Industrial understands each of the following processes and variations and takes them into account.
- <https://graver.com/graver-supply-elg-systems-coal-utilities/>

Marmon Takes all Process Variations into Account

