



We now have **FM3615** approval for all 2-15hp centrifugal grinders and all small frame Solids-Handling Pumps! This approval is a true **“Explosion-Proof”** rating, of which all of the KEEN Pumps are designed and built!



KEEN releases our newest centrifugal design - **KGS2** and **KHGS2** semi-open impeller grinders for the residential market. Heads to 183 Ft and flows to 32 GPM!



KEEN releases our newest replacement design for our **“KER”** series - Available with new stainless cover support - supplied with pressure switches or floats!



The KEEN Campus **Expands** as we take over the entire **“A”** Building and have dedicated the **“C”** Building to Basins and Packages. End of Summer 2015 we will be occupying **“B”** and front office building **“D”**!



KEEN awarded **“Horseshoe Bend”**, Arkansas **LPS** project. Contains (200) simplex grinders and (3) duplex lift stations!



Introducing **Jeff Jordan, Quality Control Manager**. Jeff transitions from Lead Machinist to help KEEN maintain top quality parts and build assemblies consistently. Jeff brings a QC background from the **“Stringent”** Automotive Industry.



Introducing **Ben Keener, Field Sales Manager**. Ben transitions from Inside Sales to Outside Sales. Ben brings his experience to meet with you on the **“Front Line”** to ensure that KEEN supplies your every need!



Introducing **Jeff Cox, Inside Sales Engineer**. Jeff brings a wealth of pump knowledge, drawing from his engineered pump design experience in the industry!



Introducing **Emily Mosley, Inside Sales - SS&E Sales Manager**. Emily will aid you with everyday orders and quotes, while bringing you our new line of Sump, Sewage and Effluent Products!



KEEN introduces a complete line of quality **Sump, Sewage** and **Effluent** Pumps and Systems. Call us for a catalog today!



WATCH for our updated website coming soon!
(www.keenpump.com)

KEEN recently built and shipped Large Basins with Grinders and small-frame Solids-Handling Pumps to **“Panama Canal”** Expansion!

