



Shook Construction

INDUSTRIAL

utility / power plants

LEADING EXPERTS

Whether looking to build a steam plant, chilled water facility, co-generation building, or a combination thereof, you can rest assured that we will be your partners to develop the most economical solution. We are able to manage preliminary engineering, investment payback analyses, emissions permitting, planning, and scheduling. We can predict construction costs early on to provide you confidence in the outcome before the project begins.

PRECONSTRUCTION / PLANNING

Because of our thorough preconstruction process, we are able to plan each project to minimize the chance of unknowns impacting progress.

FIND US ONLINE

www.shookconstruction.com



The Ohio State University



University of Cincinnati

COMMISSIONING / START-UP

It is crucial that any major mechanical project undergo a thorough commissioning process to minimize performance issues. To set your project up for success, all parties need to participate to maximize efficiency.



Smart Papers

SELF-PERFORM CAPABILITIES

Adding flexibility to your project, we offer self-perform services to keep the project moving forward. We can mobilize field personnel quickly and perform work 24/7 to achieve project goals.



Eastern Illinois University



ALTERNATE DELIVERY

Shook is familiar with alternative delivery methods such as design-build and construction management. We understand the need for collaboration, trust, team building, and meeting client expectations.



The Ohio State University

REFERENCES

Don't take our word for it; ask our clients.

The Ohio State University

Tom Ekegren
(614) 247-0017
ekegren.3@osu.edu

Honeywell International

Brian Taylor
(217) 417-9044
brian.taylor@korteco.com



Miami Valley Hospital South