



- A 25 year relationship
- Combining Honeywell's flagship DCS platform, Experion PKS, with best in class turbomachinery control from CCC
- Leveraging the global presence and project execution capabilities of both companies
- Advanced HMI interfaces for ease of operation
- Effective commissioning tools with high resolution trending
- A collaboration providing assurance for long term life-cycle support

CCC Inside turbomachinery control applications are designed for seamless integration with Experion C300 controllers and Operator Station. Combined with our engineering and field support, these capabilities make CCC Inside the proven turbomachinery control solution for operations utilizing Honeywell Experion PKS.

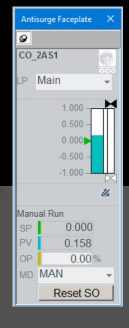
HMI Libraries and **Graphic Displays**

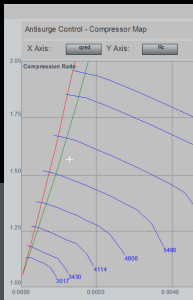
CCC Faceplates

Experion Operator Stations CCC Engineering Station

CCC Compressor and Turbine Maps

designed for ease of operation directly within Station HMI displays.





LEVEL 2

SUPERVISORY CONTROL

LEVEL 1

BASIC PROCESS CONTROL



Engineering Utilities

- CCC OPC Gateway
- **CCC Configurator**
- **CCC Fast Recorder**

field commissioning tools for precise tuning and high resolution data recording to provide consistency with proven CCC engineering methodology.

LEVEL 0 FIELD **DEVICES**



Control Applications

CCC Inside control applications are built as Custom Algorithm Blocks, fully configurable in Control Builder and extensively documented.

*Experion PKS Stations, Controllers and IO MOdules are products and trademarks of Honeywell International Inc.

Call your CCC account manager or visit www.cccglobal.com/contact-ccc for more information.



USA | CCC Global Headquarters 4745 121st Street Des Moines, IA 50323-2316 USA +1-515-270-0857 solutions@cccglobal.com