

PROVIDER OF

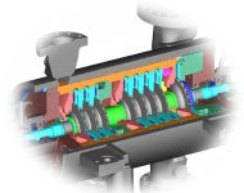
Apps for Process Simulation

BPT software tools enhance the capabilities of your process simulation tools to improve your engineers efficiency and accuracy

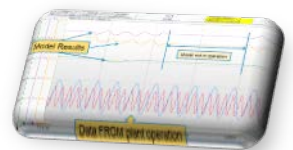
**Improve production
Reduce RISK, OPEX & CAPEX
Improve Process Safety & Regularity**

Release the true potential of your staff Better predictions Faster

- Rigorous Centrifugal Compressor design and performance as part of your simulator
- Define process simulator oil&gas sources quickly and consistently. One unit – unlimited sources.
- Make OLGA® multiphase simulator part of your interactive transient process simulator
- Make LedaFlow® multiphase simulator part of your interactive transient process simulator
- Rigorous Pressure Relief Valve design and rating model as part of your simulator. API 520 9^{ed} compliant
- Rigorous Turbo Expander design and rating model as part of your simulator
- Model Restriction Orifices, Venturi and Orifice Plate Flow Meters rigorously in your Simulator
- Feed historical or real time data to your process simulator from OPC or Excel sources
- Capture transient relief scenarios and automatically generate flare analysing input for flare capacity evaluation.
- Extract simulator inputs and results from multiple simulation cases with one click to Excel, and automatically size your equipment/piping.



LedaFlow®



Release the true potential of your staff. Achieve better predictions, faster by performing realistic and cost effective plant judgements in minutes. Avoid “time thieves”; allow for more productive and value adding work.

BPT was founded 1998 in Norway. We develop and provide Apps for Process Simulation™. We deliver independent and trusted third-party specialist consultancy services to the upstream oil & gas industry, combining experience with leading edge simulation tools using our Apps.

For additional information please contact us at
+47 67 56 99 90 or send an e-mail to info@bpt.no
<http://www.bpt.no>

Registration and postal address:

Billington Process Technology A/S
Hiltoaasen 36, 1341 Slepden, Norway