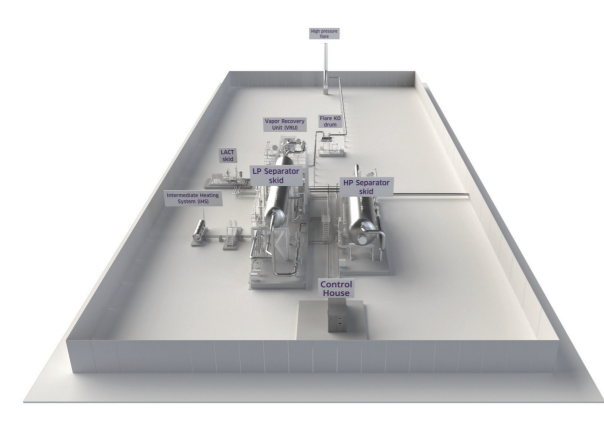


## iProduction™ The future of onshore integrated production

iProduction<sup>™</sup> is an onshore integrated and digitized approach to the upfront planning, design, installation and optimization of process and measurement systems from the wellhead to the point of sale. iProduction<sup>™</sup> is a modern production approach that includes well pad processing, gathering lines, and central processing facilities under the umbrella of a single digital interface. By adopting this ecosystem, operations become more streamlined, reduce greenhouse gases emissions, reduce capital, and decrease time to first oil. iProduction<sup>™</sup> has a smaller footprint, has lower capital and running costs, and uses modules that are prefabricated offsite for faster field startup and lower operating expense.





iEPCI™

- 30% less time to first oil
- Integrated planning and execution



## Equipment simplification

- ▶ 30% CapEx savings
- 50% footprint reduction with simplified proprietary technology



Life of field

- 15% OpEx savings
- Open digital platform drives automation and system monitoring



## Emissions

- 50% fewer emissions than traditional facilities
- Zero carbon footprint drive mechanisms