

### Online Resources (Website & Webinars)

- **Hydro-Thermal Industrial Starch Cooking - Paper Mill webpage**
  - » <https://www.hydro-thermal.com/industrial-starch-cooking>
- **Industrial Hydroheater (Jetcooker™) Applications & Benefits webpage**
  - » <https://www.hydro-thermal.com/industrial-hydroheater-jetcooker>
- **ATTEC - Custom Designed Skids webpage**
  - » <https://www.hydro-thermal.com/attec-skid-systems>
- **Hydro-Thermal Pulp Processing & Paper Production webpage**
  - » <https://www.hydro-thermal.com/paper-production>
- **Hydro-Thermal Pulp & Recovery**
  - » <https://www.hydro-thermal.com/pulp-recovery>
- **Hydro-Thermal Starch Cooking Webinar**
  - » <https://vimeo.com/408935096>
  - » Password - P&P\_Presentation2020
- **Hydro-Thermal Pulp and Paper Webinar**
  - » <https://vimeo.com/408611472>
  - » Password - P&P\_Presentation2020
- **Hydro-Thermal Direct Steam Injection Overview Webinar**
  - » <https://vimeo.com/421053976>
  - » Password - 2020DSITraining
- **Hydro-Thermal Refurbishments and Repair**
  - » <https://vimeo.com/301248655>
  - » Password - Hydro-Thermal

### Knowledge Center Resources (Starch Content/Literature)

- **Starch Cooking Process Flow Diagram**
  - » PDF that provides a step-by-step description at what Hydro-Thermal offers from makedown to starch storage
- **Starch Cooking Industry Overview Document**
  - » PDF that provides important information about each main section of the starch cooking process, as well as how certain aspects (genuine Jetcooker™ technology, integrated control system, customizable systems) can help optimize their current processing conditions
- **Starch Cooking System Audit Document**
  - » PDF that lays out a generic P&ID of a starch process and its components; its purpose is to be utilized for in-person Heater Audits that would occur during a plant walk-through
- **Starch Cooking Troubleshooting Guide**
  - » PDF that is available as downloadable content on our website, providing helpful insights on how current ATTEC starch customers can optimize their starch cooking systems