

## **Hammertech AS successfully completes the ADNOC Prequalification Process for the AquaField Water Cut Meter**

Bergen, Norway – Hammertech AS, a subsidiary of Nordic Technology Group AS (NTG), is proud to announce the successful prequalification of its AquaField Water Cut Meter with **ADNOC**; resulting in the Aquafield now being approved in the **ADNOC Commercial Directory** under Product Group **PG 340422 WATER CUT METER**.

This significant milestone, facilitated in partnership with Autochim Systems, Hammertech's trusted agent and distributor in the UAE, further strengthens Hammertech's position in the Middle East market.

The AquaField Water Cut Meter is an advanced multiphase meter designed to deliver accurate, real-time measurements of water content in oil production streams. Its robust technology provides reliable performance under varying flow regimes, offering operators essential insights to optimize production and improve operational efficiency.

Following rigorous field testing of two AquaField Green multiphase meters under real-world conditions, this prequalification streamlines the adoption of Hammertech's cutting-edge technology across ADNOC's operations. The approval opens doors for ADNOC, its affiliates and contractors to procure the AquaField Water Cut Meter, enhancing production monitoring and improving operational efficiency through accurate water cut measurements.

### **Kaare Lunde, CEO of Hammertech AS, expressed his enthusiasm for the achievement:**

*"Completing the ADNOC prequalification for our AquaField Water Cut Meter to become an approved vendor marks a pivotal moment for Hammertech. It underscores our commitment to delivering innovative, high-quality solutions to the UAE's oil and gas sector. We deeply value Autochim Systems' support and expertise in navigating this process successfully."*

Autochim Systems, a leading provider of industrial automation and instrumentation solutions based in Abu Dhabi, played a key role in facilitating the registration and prequalification process. With its deep understanding of local requirements and strong presence in the region, Autochim Systems continues to support Hammertech's expansion in the region.

### **Maurice Sakr, Founder & CEO of Autochim Systems, shared his thoughts:**

*"We are delighted to see Hammertech's AquaField Water Cut Meter prequalified with ADNOC. This milestone reflects the quality and reliability of Hammertech's technology while simultaneously enhancing the solutions we can offer to our clients in the UAE. We look forward to furthering this partnership and driving more opportunities in the region."*

For more information about the AquaField Water Cut Meter and Hammertech's innovative flow measurement solutions, visit [www.hammertech.no](http://www.hammertech.no).

### **About Hammertech AS**

Hammertech AS, a subsidiary of Nordic Technology Group AS (NTG), specializes in cutting-edge multiphase flow metering solutions. With a focus on delivering accurate, real-time measurements, Hammertech's AquaField product line enhances operational efficiency and optimizes production in the oil and gas industry.

**About Autochim Systems**

Autochim Systems, based in Abu Dhabi, UAE, is a leading provider of industrial automation and instrumentation solutions. Renowned for quality and innovation, Autochim Systems supports regional industries with advanced technologies and engineering expertise. For details, visit [www.autochimsystems.com](http://www.autochimsystems.com).

**About ADNOC (Abu Dhabi National Oil Company)**

ADNOC is a leading diversified energy group, wholly owned by the Abu Dhabi Government. For details, visit <https://www.adnoc.ae>.

**For more information, please contact:****Group CEO Rune Rinnan**

Chair Hammertech AS

Mob. +47 900 56 028

[rune.rinnan@ntechgroup.no](mailto:rune.rinnan@ntechgroup.no)

[www.ntechgroup.no](http://www.ntechgroup.no)

**Kaare Lunde, CEO Hammertech AS**

[info@hammertech.no](mailto:info@hammertech.no)

[www.hammertech.no](http://www.hammertech.no)

**Maurice Sakr, Founder & CEO, Autochim Systems**

[asme@autochimsystems.com](mailto:asme@autochimsystems.com)

[www.autochimsystems.com](http://www.autochimsystems.com)