

Aduro Engages Rally for Specialised Engineering and Construction Management

Sarnia, ON, April 19, 2022 – <u>Aduro Clean Technologies</u> Inc. ('Aduro' or the 'Company') (CSE: **ACT**) (OTCQB: **ACTHF**) (FSE: **9D50**), a Canadian developer of patented water-based technologies to chemically recycle plastics and transform heavy crude and renewable oils into new-era resources and higher-value fuels, is pleased to announce that it has entered into contracts with **Rally Engineering** ('**Rally'**) that encompass the provision of a comprehensive range of services across safety, engineering, procurement, fabrication management, and project management.

Rally is a mid-sized multi-discipline EPCM consulting organization with over 250 personnel working in the refining, petrochemical, pipelines, biofuels, oil sands, metals refining, fertilizer, and pulp and paper industries.

As Aduro scales from laboratory to continuous process implementation of the HydrochemolyticTM plastics recycling process, Rally has been engaged to supply key project management and engineering services. This will ensure that the final design exceeds industry safety standards and incorporates best engineering practices while meeting project budget and schedule goals. Key elements of the contracts include overall project management, engineering support, HAZOP analysis, HSE Documentation and update. Rally's expertise in delivering pilot-scale projects fulfills a crucial element of Aduro's commercialization plan. This allows for faster execution and delivery of vital engineering and safety infrastructure, enabling Aduro to deliver on its commitment to bring disruptive technologies to market in a timely manner. Rally's experienced team also being in the Sarnia area complements Aduro's process team and allows for the day-to-day coordination needed for driving project efficiencies.

Aduro continues to engage with potential partners in North America and Europe with the goal of building a strong network of specialized engineering teams with advanced experiences and cutting-edge knowhow to accelerate the path to commercialization. The addition of Rally is an extension of our plans to build this strong network of specialized engineering and construction management partners.

Aduro COO, Gene Cammack: "As we looked at possible partners for scaling our continuous process design, Rally emerged based on their reputation for high quality, local expertise, and tight project controls. We are excited to be working with Rally as we make this critical step in commercializing our Hydrochemolytic Technology Platform."

We're thrilled and grateful for the opportunity to support Aduro in the development of this important chemical recycling technology." said Paul Croft, Rally Manager Projects Eastern Region "Rally recognizes the growing importance of the bioeconomy and renewable sectors and has made significant investments in this area over the past 5 years. We have developed a fit for purpose solution to help companies from bench scale testing through full scale up and commercial facilities. Capitalising on our unique partnerships with vendors, fabricators and constructors allows us to offer effective solutions to our customers. We are

excited to put our expertise to work with Aduro in advancing their next-generation Hydrochemolytic[™] platform".

About Rally Engineering

Rally Engineering is a mid-sized, 100% Canadian owned full-service multi-discipline EPCM consulting engineering firm with a reputation of working cooperatively with our clients to execute challenging brownfield and greenfield industrial projects safely, on time, on budget, while maintaining industry and client quality standards. We are a mid-sized multi-discipline EPCM consulting organization with over 250 personnel working in the refining, petrochemical, pipelines, biofuels, oil sands, metals refining, fertilizer, and pulp and paper industries. We have four office locations: our Head Office in Sherwood Park, Alberta, and satellite offices in St. John, New Brunswick; Sarnia, Ontario; and Calgary, Alberta providing professional services across Canada and the USA.

About Aduro Clean Technologies

Aduro Clean Technologies is a developer of patented water-based technologies to chemically recycle waste plastics; convert heavy crude and bitumen into lighter, more valuable oil; and transform renewable oils into higher-value fuels or renewable chemicals. The Company's Hydrochemolytic™ technology activates unique properties of water in a chemistry platform that operates at relatively low temperatures and cost, a game-changing approach that converts low-value feedstocks into 21st-century resources. With funding and support from Bioindustrial Innovation Canada, the company has developed a pre-pilot reactor system to upgrade heavy petroleum into lighter oil.

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Forward-Looking Statements

This news release contains forward-looking statements. All statements, other than statements of historical fact that address activities, events, or developments that the Company believes, expects or anticipates will or may occur in the future, are forward-looking statements. The forward-looking statements reflect management's current expectations based on information currently available and are subject to a number

of risks and uncertainties that may cause outcomes to differ materially from those discussed in the forward-looking statements. Although the Company believes that the assumptions inherent in the forward-looking statements are reasonable, forward-looking statements are not guarantees of future performance and, accordingly, undue reliance should not be put on such statements due to their inherent uncertainty. Important factors that could cause actual results to differ materially from the Company's expectations include adverse market conditions and other factors beyond the control of the parties. The Company expressly disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise, except as required by applicable law.

The CSE has not reviewed, approved, or disapproved the content of this news release.