



NEWS RELEASE

Procurri clinches “Sustainable IT Project of the Year” title at the inaugural CRN Tech Impact Awards 2021

- The “Sustainable IT Project of the Year” accolade is awarded to a reseller and/or IT services provider that has delivered ground-breaking or impactful sustainable IT projects in the last 12 to 24 months
- Group was also highly commended for its efforts under the “Best Circular Economy Company” category for demonstrating strong sustainability credentials and evidence of innovation and best practice in their areas of specialism

Singapore, 22 September 2021 — Procurri Corporation Limited (“Procurri” or “the Group”), a leading global provider of IT solutions, announced today that the Group has been awarded the “Sustainable IT Project of the Year” award at the inaugural CRN Tech Impact Awards 2021 (“the Awards”). Based on the Awards’ nomination and judging guidelines, the accolade is awarded to a reseller and/or IT services provider that has delivered the most ground-breaking or impactful sustainable IT project in the last 12 to 24 months.

The Group was also highly commended for its efforts under the “Best Circular Economy Company” category, which recognised genuine visionaries in the IT sector that demonstrated strong sustainability credentials and evidence of innovation and best practice in their areas of specialism.

Established and organised by leading technology trade publication CRN, the CRN Tech Impact Awards were curated to highlight, honour and celebrate vendors, distributors, IT resellers and Managed Services Providers (“MSP”) with regard to their own environmental and social impact, and that of their technology, solutions and services.

Commenting on these positive results, **Mr Sean Murphy, Procurri’s Chairman and Global Chief Executive Officer** said, *“Our recent achievements at the CRN Tech Impact Awards are an affirmation of our green-focus and proactiveness towards operating a highly sustainable business model. Led by our corporate tagline – ‘Leading the Channel Green’ – our IT hardware resale, TPM services and ITAD are all about reusing and extending the lifecycle of IT equipment, reducing waste and saving the environment. On top of that, our solutions typically cost materially less than original manufacturers’ new equipment. All-in-all, we believe our offering will hold increasing appeal as companies double down on efforts to preserve the environment while streamlining costs in a post-pandemic world.”*

The Awards, which ran a free-to-enter campaign applicable to all companies with a UK presence, culminated with the inaugural Tech Impact Awards 2021 event held on 16 September 2021. In addition to the awards ceremony, the two-hour virtual event also showcased short documentary files, live panel debates, exclusive interviews and video case studies which revolved around how the IT sector can seize opportunities around sustainability and corporate social responsibility.

—END—

About Procurri Corporation

Procurri is one of the leading global independent providers of Third Party Maintenance Services, IT Asset Disposition (“ITAD”) & Data Centre Services and Hardware Distribution & Resale. By offering a channel that combines the technology, finance and logistics domains, Procurri aims to be a global aggregator of enterprise services and hardware to its customers.

Incorporated in 2013, Procurri has grown rapidly through the years and now has offices across three regional hubs – Asia Pacific, Americas and the Europe (including the UK), Middle East and Africa (“EMEA”) – with its global headquarters located in Singapore. Through its direct presence and global network of partners, Procurri’s business covers over 100 countries worldwide, providing a single touchpoint for its customers’ Lifecycle Services and Data Centre Equipment needs.

<https://www.procurri.com>

Issued for and on behalf of Procurri Ltd. by Financial PR

For more information, please contact:

Romil SINGH

romil@financialpr.com.sg

Tel: +65 6438 2990

Jonathan WEE

jonathanwee@financialpr.com.sg

Tel: +65 6438 2990