Dundee Sustainable Technologies Inc.

NEWS RELEASE

DST ANNOUNCES THE NOMINATION OF PETER KONDOS AND RICK HOWES TO ADVISORY BOARD

MONTREAL, QUEBEC, April 13, 2021 – Dundee Sustainable Technologies Inc. ("**DST**" or the "**Corporation**") (CSE: DST) is pleased to announce that it has installed an Advisory Board and has nominated Messrs. Peter Kondos and Rick Howes as members, two reputable industry veterans in the gold sector.

The Advisory Board is mandated to assist Management in gaining insights and feedback from independent and expert industry veterans on the applications and implementations of DST's proprietary technologies.

"We feel privileged that Rick and Peter have accepted our invitation to share their extensive knowledge, network and experience with us and we look forward to future collaboration as we work to further enhance the commercialization of our technologies," said David Lemieux, President and CEO.

Peter Kondos, PhD, Fellow of the CIM, is an accomplished and experienced professional whose career has been dedicated to transforming organizations through innovation and the application of highly effective technology solutions. Peter's experience includes working as Senior Director, Strategic Technology Solutions, Value Creator and Leader & Mentor at Barrick Gold Corporation, Manager Mini-plant Operations at Inco, and Hydrometallurgy Leader at Noranda (Glencore). Peter is the co-founder and CEO of YaKum Innovative Mining Consultants.

Rick Howes is a Professional Engineer, and holder of a Bachelor of Science in Mining Engineer. With more than 40 years of experience in the mining industry, Rick is a visionary leader with a passion for innovation. Throughout his career, Rick has been closely associated with the practices that make for world-class mining operations and has received numerous awards and recognition for his contributions and achievements. Rick's experience includes working as General Manager & Executive Director of Chelopech Mining EAD, Executive Vice-president and Chief Operating Officer and President and CEO of Dundee Precious Metals.

About Dundee Sustainable Technologies

The Corporation is engaged in the development and commercialisation of environment-friendly technologies for the treatment of materials in the mining industry. Through the development of patented, proprietary processes, DST extracts precious and base metals from mineralised material, concentrates and tailings, while stabilising contaminants such as arsenic, which could not otherwise be extracted or stabilised with conventional processes because of metallurgical issues or environmental considerations.

DST has filed, published, and has been granted patents for the CLEVR ProcessTM and GlassLock ProcessTM in numerous countries.

FOR FURTHER INFORMATION PLEASE CONTACT:

Mr. David Lemieux President and CEO Dundee Sustainable Technologies Inc.

Tel: (418) 423-7247 # 227 Cell: (418) 331-0486

info@dundeetechnologies.com

FORWARD LOOKING STATEMENTS: This press release contains forward-looking statements that address future events and conditions, which are subject to various risks and uncertainties. Actual results could differ materially from those anticipated in such forward-looking statements as a result of numerous factors, some of which may be beyond the Corporation's control. These factors include general market and industry conditions, risks related to continuous operations and to commercialization of new technologies and other risks disclosed in the Corporation's filings with Canadian Securities Regulators.

Forward-looking statements are based on the expectations and opinions of the Corporation's management on the date the statements are made. The assumptions used in the preparation of such statements, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, undue reliance should not be placed on forward-looking statements. The Corporation 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.

Neither the CSE nor its Regulation Services Provider (as that term is defined in the policies of the CSE) accepts responsibility for the adequacy or accuracy of this release.