

Cambridge Display Technology



Timeline



1992

CDT spun-out from University of Cambridge. Core technology on printed organic light emitting diode (OLED) technology.



2007

CDT is fully acquired by Sumitomo Chemical, SCC (Japan)





CDT transitioned to European Innovation Centre for SCC. Platform innovation projects on e.g. fluorescent markers, gas sensors, battery technologies.



OLED technology fully transferred to Sumitomo; business and technology research continues at CDT



CDT's Corporate Venturing team founded

Sumitomo Chemical company profile



Founded in

1913

Number of Companies outside Japan

75

(As of March 31, 2023)

Number of Consolidated subsidiaries

184

(As of March 31, 2024)

Number of employees

32,161

on a consolidated basis
(As of March 31, 2024)

Consolidated revenue

2,446.9

billion yen (March 31, 2024) Number of patents held

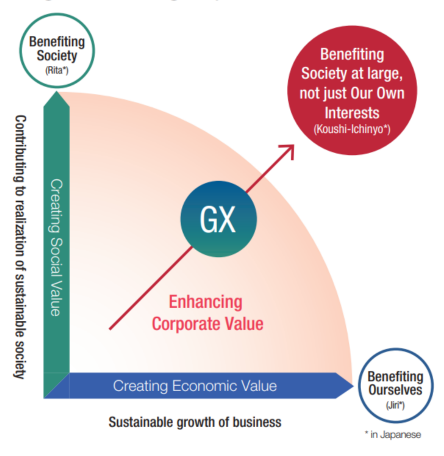
14,428

on a non-consolidated basis
(As of March 31, 2023)

Change and Innovation ∼with the Power of Chemistry∼



Image of Enhancing Corporate Value



Jiri-Rita Koushi-Ichinyo

SCC's Corporate Venturing & Innovation Teams

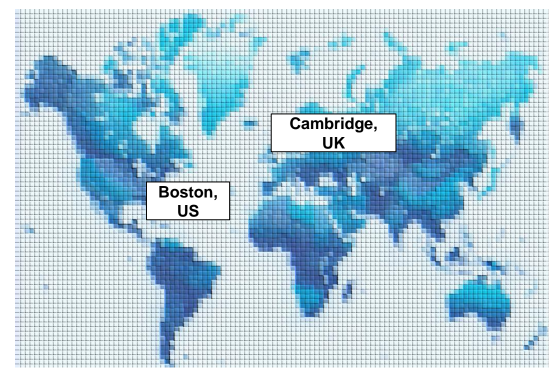


CVI
(Corporate Venturing & Innovation Office)

Accelerate collaboration with startups and academia and exploration of new business opportunities

Expanding Sumitomo Chemical's CVI's footprint in UK and US

Accelerate exploration of and collaboration with startups and academic



Our goal: Find exciting new opportunities that align with Sumitomo Chemicals areas of interest

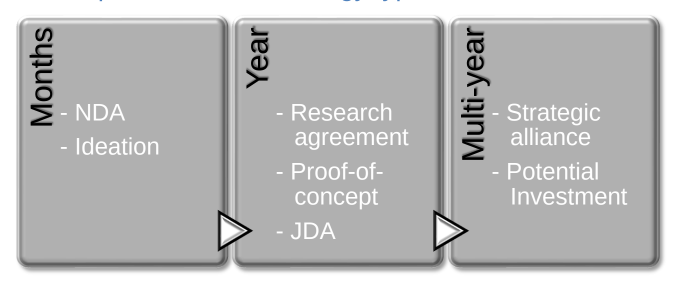




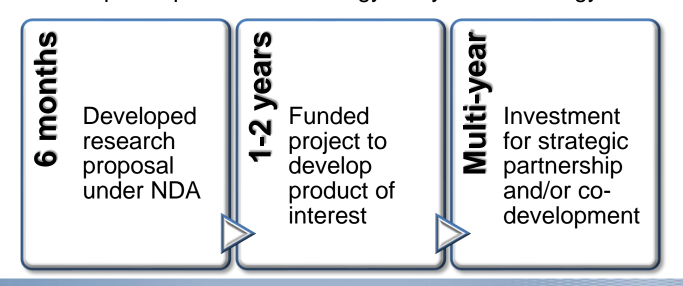
Bridging the gap from startup to corporate



Timescales are dependent on technology type



EXAMPLE: start-up with platform technology in Synthetic Biology



Thank you



Contact information

enquiry@cdtltd.co.uk