

Samsung Electronics Co., Ltd.

Samsung Electronics Suwon Campus

Report Number:

174949-4160

Validation Period:

06/02/2020 - 06/02/2023

Claim:

Samsung Electronics Suwon Campus has achieved Zero Waste to Landfill Platinum Operations, 100% diversion rate, with 9 % thermal processing with energy recovery

Method:

UL 2799A Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications

Facility:

129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, Republic of Korea, 16677





Samsung Electronics Co., Ltd.

SEC Giheung Campus

Report Number:

167503-4160

Validation Period:

04/01/2020 - 04/01/2023

Claim:

SEC Giheung Campus has achieved Zero Waste to Landfill Platinum Operations, 100 % diversion with 2% Thermal processing with Energy Recovery.

Method:

UL 2799A Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications

Facility:

1, Samsung-ro, Giheung-gu, Yongin-si, Gyeonggi-do, Korea, 17113





Samsung Electronics Co., Ltd.

SEC Hwaseong Campus

Report Number:

167502-4160

Validation Period:

04/01/2020 - 04/01/2023

Claim:

SEC Hwaseong Campus has achieved Zero Waste to Landfill Platinum Operations, 100 % diversion with 1% Thermal processing with Energy Recovery.

Method:

UL 2799A Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications

Facility:

1, Samsungjeonja-ro, Hwaseong-si, Gyeonggi-do, Korea, 18448



Samsung Electronics Co., Ltd.

SEC Pyeongtaek Campus

Report Number:

167505-4160

Validation Period:

04/01/2020 - 04/01/2023

Claim:

SEC Pyeongtaek Campushas achieved Zero Waste to Landfill Platinum Operations, 100 % diversion with 1% Thermal processing with Energy Recovery.

Method:

UL 2799A Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications

Facility:

114, Samseong-ro, Godeok-myeon, Pyeongtaek-si, Gyeonggi-do, Republic of Korea, 17786





Samsung Electronics Co., Ltd.

SEC Cheonan Campus

Report Number:

170177-4160

Validation Period:

04/27/2020 - 04/24/2023

Claim:

Samsung Electronics Cheonan Campus has achieved Zero Waste to Landfill Platinum Operations, 100% diversion with 5% thermal processing with energy recovery

Method:

UL 2799A Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications

Facility:

465, Beonyeong-ro, Cheonan-si, Chungcheongnam-do, Korea, 31086





Samsung Electronics Co., Ltd.

SEC Onyang Campus

Report Number:

167504-4160

Validation Period:

04/01/2020 - 04/01/2023

Claim:

SEC Onyang Campus has achieved Zero Waste to Landfill Platinum Operations, 100 % diversion with 1% Thermal processing with Energy Recovery.

Method:

UL 2799A Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications

Facility:

158, Baebang-ro, Asan-si, Chungcheongsam-do, Korea, 31489



Samsung China Semiconductor

Samsung China Semiconductor Co., Ltd.

Report Number:

175073-4160

Validation Period:

06/04/2020 - 06/04/2023

Claim:

Samsung China Semiconductor Co., Ltd. has achieved Zero Waste to Landfill Platinum Operations, 100% diversion, with 2% Thermal Processing with Energy Recovery.

Method:

UL 2799A Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications

Facility:

1999 Xiaohe Road(North), Xi'an Hi-tech Integrated Free Trade ZoneXinglong Street, Chang'an District, Xi'an, Shaanxi, 710061, China





SAMSUNG ELECTRONICS (SUZHOU) SEMICONDUCTOR CO., LTD.

Samsung Electronics (Suzhou) Semiconductor Co., Ltd.

Report Number:

233461-4160

Validation Period:

05/27/2020 - 05/27/2023

Claim:

Samsung Electronics (Suzhou) Semiconductor Co., Ltd. has achieved Zero Waste to Landfill Platinum Operations, 100% diversion, with 7% Thermal Processing with Energy Recovery.

Method:

UL 2799A Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications

Facility:

No.337, Fengli Street, Suzhou Industrial Park, Suzhou, Jiangsu, 21500, China





SUZHOU SAMSUNG ELECTRONICS CO LTD

Suzhou Samsung Electronics Co., Ltd. and Suzhou Samsung Electronics Co., Ltd. Export

Report Number:

252096-4160

Validation Period:

19 Oct 2021 - 19 Oct 2023

Claim:

Suzhou Samsung Electronics Co., Ltd. and Suzhou Samsung Electronics Co., Ltd. Export have achieved Zero Waste to Landfill Platinum Operations, 100% diversion, with 1% Thermal Processing with Energy Recovery.

Method:

Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications, UL 2799A First Edition, Dated July 20, 2018

Facility:

Suzhou Industrial Park 218 Jiepu Rd, Suzhou, Jiangsu, China

Claim:

Suzhou Samsung Electronics Co., Ltd. and Suzhou Samsung Electronics Co., Ltd. Export have achieved Zero Waste to Landfill Platinum Operations, 100% diversion, with 1% Thermal Processing with Energy Recovery.

Method:

Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications, UL 2799A First Edition, Dated July 20, 2018

Facility:

Suzhou Industrial Park 501 Suhongdong Rd, Suzhou, Jiangsu, China





SAMSUNG INDIA ELECTRONICS PVT LTD-

Chennai plant

Report Number:

296789-4160

Validation Period:

13 Dec 2022 - 13 Dec 2023

Claim:

Samsung India Electronics Private Limited Chennai plant has achieved Zero Waste to Landfill Platinum Operations, 100% Diversion.

Method:

UL 2799A Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications

Facility:

Chennai, Tamilnadu





Samsung Electronics Co., Ltd.

SAMSUNG Electronics Slovakia

Report Number:

256177-4160

Validation Period:

11/17/2021 - 11/17/2022

Claim:

SAMSUNG Electronics Slovakia has achieved Zero Waste to Landfill Platinum Operations, 100% diversion rate, with 7% Thermal Processing with Energy Recovery

Method:

Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications, UL 2799A First Edition, Dated July 20, 2018

Facility:

Hviezdoslavova 807, 924-27, Galanta, Slovakia, 16677





Samsung Electronics Co., Ltd.

Samsung Electronics da Amazonia Campinas

Report Number:

228446-4160

Validation Period:

07 Jul 2022 - 07 Jul 2023

Claim:

Samsung Electronics da Amazonia Campinas has achieved Zero Waste to Landfill Platinum Operations, 100% diversion rate, with 4% Thermal Processing with Energy Recovery

Method:

Environmental Claim Validation Procedure (ECVP) for Zero Waste Classifications, UL 2799A First Edition, Dated July 20, 2018

Facility:

Thomas Nilsen Jr. 150 - Pq Imperador, Campinas, São Paulo - Brazil, 13097-105

