

DNP Group Environmental Performance Data of Main Sites (Results for FY2013)

Site Name	Location	GHG Emissions (t-CO ₂)	Waste Emissions (t)	Final Disposal Volume (t)	VOC Emissions (t)	Water Consumption (1,000 m ³)	Water Emissions (1,000 m ³)
DNP Hokkaido / Sapporo Plant, DNP Technopack	Sapporo-shi, Hokkaido	13,500	1,300	0	70	41	37
DNP Tohoku	Sendai-shi, Miyagi	5,600	200	0	10	17	10
Izumizaki Plant, DNP Technopack	Izumizaki-mura, Nishishirakawa-gun, Fukushima	51,400	5,000	20	920	180	120
DNP Graphica	Tochigi-shi, Tochigi	16,400	160	0	53	39	10
Utsunomiya Plant, DNP Technopack	Tochigi-shi, Tochigi	5,300	5	0	0	12	4
DNP Data Techno	Ushiku-shi, Ibaraki	7,100	210	0	24	66	47
Shiraoka Plant, DNP Book Factory	Shiraoka-shi, Saitama	13,200	230	0	0	26	15
Tsuruse Plant, Ichigaya Publication Printing Operations	Miyoshimachi, Iruma-gun, Saitama	16,400	90	40	20	180	63
Tokyo Plant, DNP Lifestyle Materials	Miyoshimachi, Iruma-gun, Saitama	18,300	1,800	0	310	74	52
Warabi Plant, Information Solutions Operations	Warabi-shi, Saitama	17,500	340	0	71	83	36
Sayama Plant No.1, DNP Technopack	Sayama-shi, Saitama	12,000	2,800	0	210	36	20
Sayama Plant No.2, DNP Technopack	Sayama-shi, Saitama	8,900	1,300	0	25	28	14
Sayama Plant, DNP IMS	Sayama-shi, Saitama	11,900	490	0	76	44	26
Kamifukuoka Plant, DNP Fine Electronics	Fujimino-shi, Saitama	55,600	2,800	20	8	1,830	1,500
Kuki Plant, Ichigaya Publication Printing Operations	Kuki-shi, Saitama	48,700	860	0	81	130	130
Saitama Plant, DNP Advanced Optics	Kuki-shi, Saitama	7,200	290	0	0	163	160
Kashiwa Plant, DNP Technopack	Kashiwa-shi, Chiba	17,400	90	0	0	64	24
Ichigaya Plant, Ichigaya Publication Printing Operations	Shinjuku-ku, Tokyo	6,500	270	4	23	31	22
Enoki-cho Plant, Information Solutions Operations	Shinjuku-ku, Tokyo	5,500	140	10	22	38	32
Akabane Plant, Information Solutions Operations	Kita-ku, Tokyo	14,900	230	0	49	63	39
Yokohama Plant, DNP Technopack	Tsuzuki-ku, Yokohama-shi, Kanagawa	23,600	1,200	10	9	116	87
Tokyo Plant, DNP Fine Chemicals	Midori-ku, Yokohama-shi, Kanagawa	2,700	200	0	13	17	17

Site Name	Location	GHG Emissions (t-CO ₂)	Waste Emissions (t)	Final Disposal Volume (t)	VOC Emissions (t)	Water Consumption (1,000 m ³)	Water Emissions (1,000 m ³)
Odawara Plant, DNP IMS	Odawara-shi, Kanagawa	9,700	90	0	13	440	340
Tokai Plant, DNP Technopack	Nakatsugawa-shi, Gifu	4,600	670	1	440	13	4
DNP Chubu / Nagoya Plant, DNP Technopack	Moriyama-ku, Nagoya-shi, Aichi	7,700	570	10	10	29	15
DNP Color Techno Kameyama	Kameyama-shi, Mie	9,800	4,200	0	0	0	0
Kyoto Plant, DNP Technopack	Ukyo-ku, Kyoto-shi, Kyoto	20,900	5,100	30	400	180	120
Tanabe Plant, DNP Technopack	Kyotanabe-shi, Kyoto	29,400	1,400	190	600	160	110
Nara Plant, DNP Data Techno Kansai	Kawanishi-cho, Shiki-gun, Nara	13,600	960	6	47	28	21
Kobe Plant, DNP Lifestyle Materials	Kita-ku, Kobe-shi, Hyogo	8,500	1,000	1	60	16	7
Ono Plant, DNP Media Techno Kansai	Ono-shi, Hyogo	10,500	50	0	53	26	11
DNP Precision Devices Himeji	Himeji-shi, Hyogo	29,300	630	0	0	460	450
Okayama Plant, DNP IMS	Okayama-shi, Okayama	27,100	1,400	0	130	74	28
Okayama Plant, DNP Lifestyle Materials	Okayama-shi, Okayama	22,700	1,500	0	310	61	23
Okayama Plant, DNP Advanced Optics	Okayama-shi, Okayama	23,600	390	0	76	39	14
Mihara Plant, DNP Fine Electronics	Mihara-shi, Hiroshima	70,600	3,300	50	150	3,270	3,100
Mihara Plant, DNP Advanced Optics	Mihara-shi, Hiroshima	24,100	270	1	39	17	17
Kurosaki Plant No.1, DNP Fine Electronics	Yahatanishi-ku, Kitakyushu-shi, Fukuoka	71,800	2,100	10	140	2,700	2,600
Kurosaki Plant No.2, DNP Fine Electronics	Yahatanishi-ku, Kitakyushu-shi, Fukuoka	31,300	210	40	110	740	660
Tobata Plant, DNP Energy Systems	Tobata-ku, Kitakyushu-shi, Fukuoka	13,400	840	0	23	180	89
Fukuoka Plant, DNP Nishi Nippon	Minami-ku, Fukuoka-shi, Fukuoka	6,500	170	3	8	26	13
Chikugo Plant, DNP Technopack	Chikugo-shi, Fukuoka	13,000	1,000	0	200	126	106