

Environmental Conservation Efforts at NTN Operating Sites

Every operating site of the NTN Group, including those overseas, is committed to actively preventing global warming while reducing environmental impact through waste reduction, recycling, and reuse. NTN operating sites are seeking to eliminate environmental pollution by satisfying not only legally regulated standards but also our more stringent voluntary internal standards for substances of environmental concern.

In addition, NTN takes part in community activities, cooperating with local residents' efforts to preserve the environment.



■ Certified Operating Sites

Area	Operating Site		Year/Month Obtained		Registration	
	Company Name	Plant Name	Year	Month	Registration No.	Registration Agency
Domestic	Obtained collectively through the multi-site method		1999	11	JSAE176	JSA
	(Operating sites included are: Kuwana Works, Iwata Works, Okayama Works, Takarazuka Works, Nagano Works, NTN Kongo Corporation, NTN Mikumo Co., Ltd., NTN Engineering Plastics Corporation, NTN Powder Metal Corporation, Hikari Seiki Industry Co., Ltd., NTN Casting Corp., NTN Omaezaki Corporation, and the Head Office.)					
USA	American NTN Bearing Manufacturing Corporation	Elgin Plant	2000	6	111994	LROA
		Schiller Park Plant	2000	9	112115	LROA
	NTN-BOWER Corporation	Macomb Plant	2000	6	111998	LROA
		Hamilton Plant	2000	6	111999	LROA
	NTN-BCA Corporation, Lititz Plant		2000	7	A8699	UL
NTN Driveshaft, Inc.		1999	12	A8478	UL	
Canada	NTN Bearing Corporation of Canada, Canada Plant		1999	7	287	KPMG
Germany	NTN Kugellagerfabrik (Deutschland) GmbH, Mettman Plant		1999	6	201167-2	LROA
France	NTN Transmissions Europe		2003	1	19479	AFAQ
Thailand	NTN Manufacturing Thailand		2003	8	31634	TÜV
China	NTN-NIDEC (ZHEJIANG) CORP.		2005	1	02005E10013R0L	CNAB
	GUANGZHOU NTN-YULON DRIVETRAIN CO., LTD.		2005	4	104 043247	TÜV

■ Operating Sites expected to be certified.

Area	Operating Site	To be obtained	
		Year	Month
Domestic	NTN Mie Corporation	2005	11
China	SHANGHAI NTN CORP.	2005	6
	CHANGZHOU NTN-GUANGYANG CORP.	2006	9

