



Secretariat, Geneva

**IECEE-CMC/282/INF**  
**2002-04-25**  
**Milano Item 8.5.1**

**IEC SYSTEM FOR CONFORMITY TESTING AND CERTIFICATION OF ELECTRICAL EQUIPMENT**

**SUBJECT**

Result of the Questionnaire regarding 2001 Statistics on Issued CB Test Certificates

**BACKGROUND**

In accordance with the Basic Rules, the IECEE Secretariat shall edit and make available this information.

**ACTION**

The CMC to note the Report on CB Test Certificates issued in 2001.

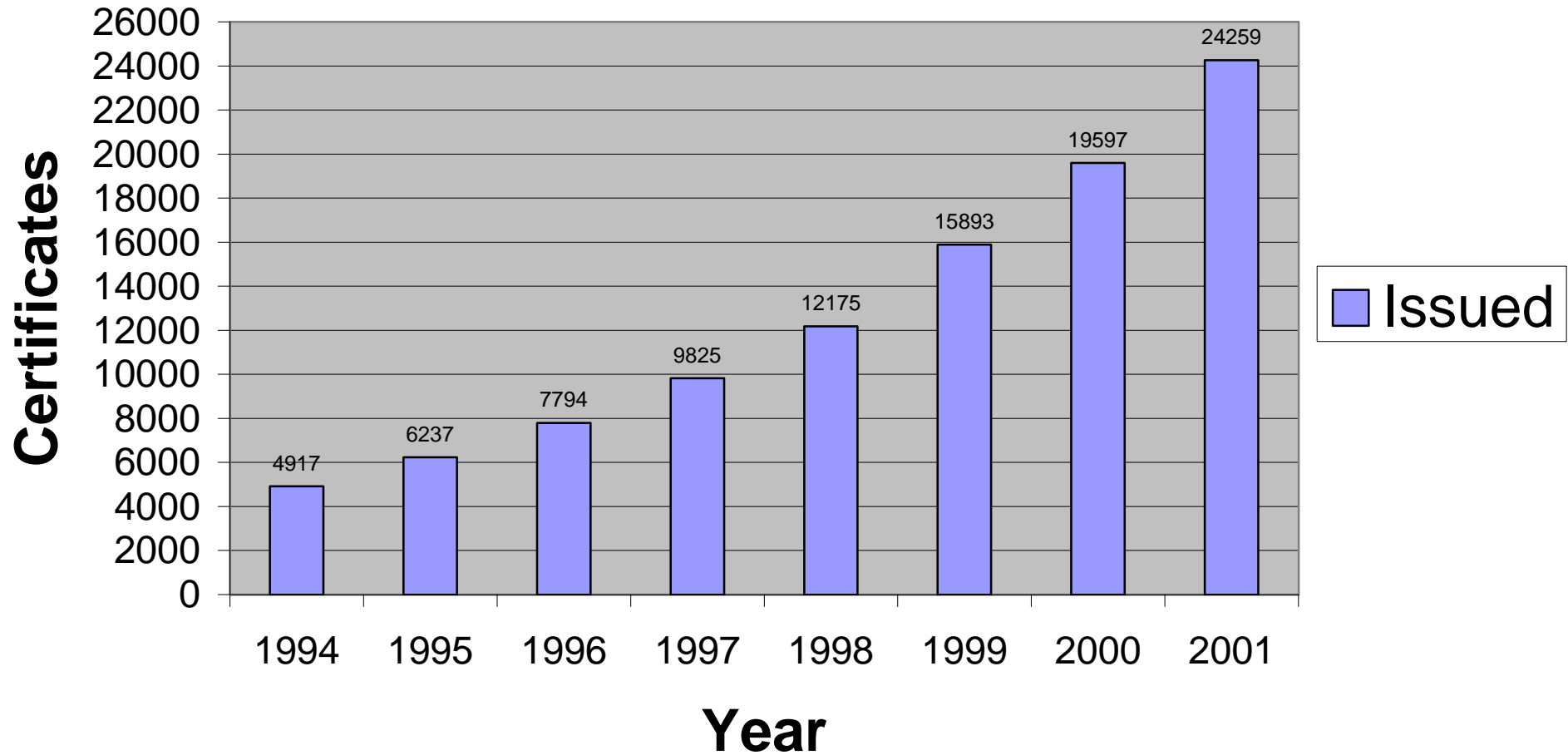


**Please note that this document will be considered at the 2002 Certification Management Committee Meeting**

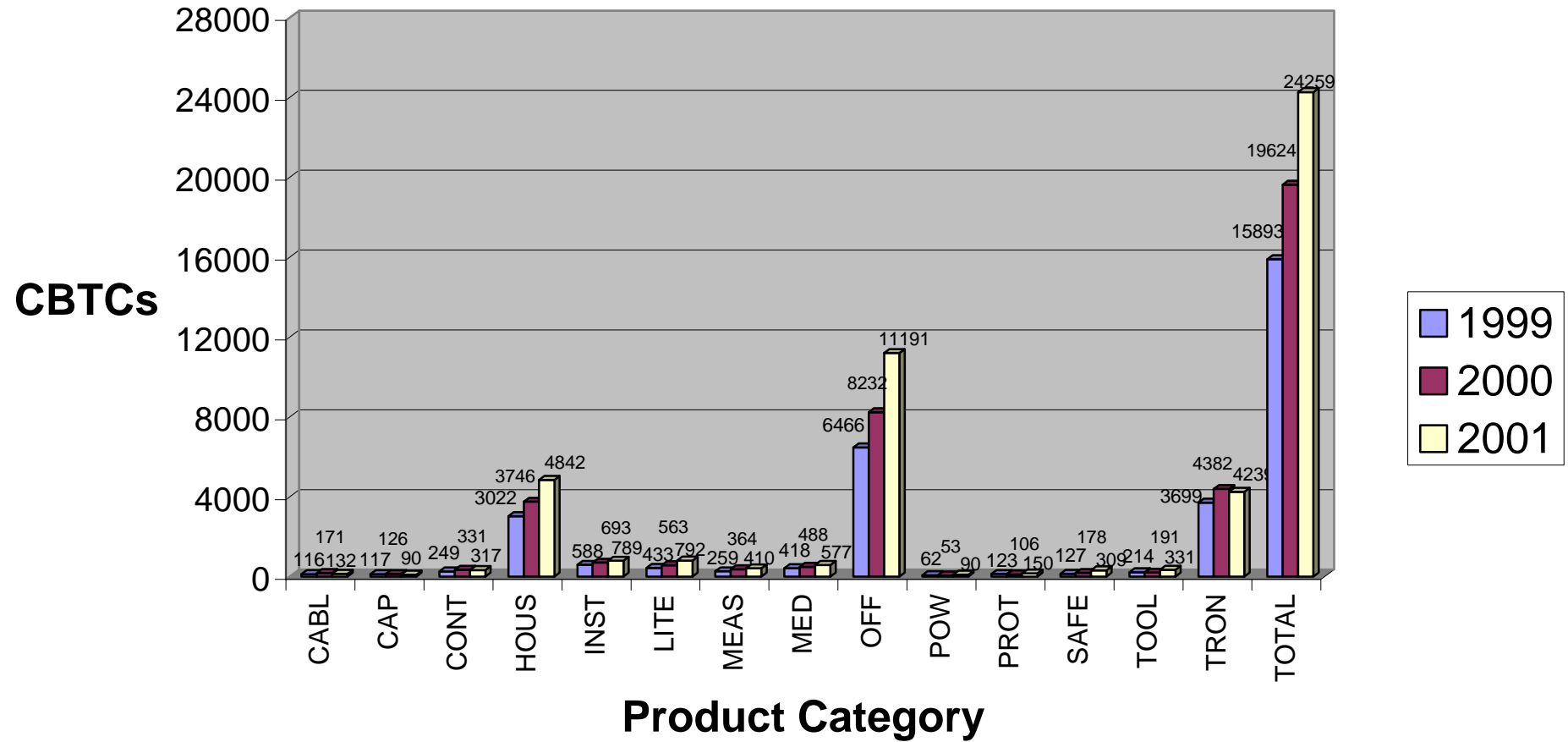
	CABL	CAP	CONT	HOUS	INST	LITE	MEAS	MED	OFF	POW	PROT	SAFE	TOOL	TRON	TOTAL	
AT OVE	1	0	2	11	16	2	0	0	9	4	48	0	0	0	93	AT OVE
AU QAS	0	0	0	16	0	0	0	6	36	0	0	0	0	0	58	AU QAS
BE CEBEC	0	2	0	97	5	0	0	0	36	3	13	0	0	14	170	BE CEBEC
CA1 CSA	0	0	3	9	0	0	73	120	570	0	0	0	4	144	923	CA1 CSA
CA2 ITS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CA2 ITS
CA3 ULC	0	0	0	0	0	0	2	1	35	0	0	0	0	0	38	CA3 ULC
CH SEV	1	1	5	88	4	4	9	0	15	4	1	2	20	115	269	CH SEV
CN CCEE	31	7	20	187	13	0	0	0	19	22	0	0	3	183	485	CN CCEE
CN CQC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CN CQC
CZ EZU	0	8	2	20	23	33	2	2	2	7	6	0	20	7	132	CZ EZU
DE1 VDE	49	25	111	511	144	101	8	41	189	2	22	7	4	87	1301	DE1 VDE
DE2 TRPS	0	0	10	629	26	44	19	58	356	5	0	28	70	143	1388	DE2 TRPS
DE3 TPS	0	0	0	240	0	7	18	20	667	0	0	14	9	162	1137	DE3 TPS
DE4 SLG	0	0	0	5	0	0	0	0	1	0	0	0	0	0	6	DE4 SLG
DK DEMKO	9	0	7	466	44	11	4	15	295	11	0	60	0	70	992	DK DEMKO
ES AENOR	1	5	0	31	4	0	0	0	0	0	1	0	0	0	42	ES AENOR
FI FIMKO	3	8	12	41	38	3	18	2	93	4	0	8	7	22	259	FI FIMKO
FR LCIE	0	0	2	150	31	18	0	4	63	0	0	0	1	9	278	FR LCIE
GB BEAB	0	0	7	75	0	0	1	0	147	1	0	2	0	38	271	GB BEAB
GB ASTA	0	0	0	0	7	2	0	0	0	0	0	12	0	0	21	GB ASTA
GB BSI	0	3	0	2	0	0	0	0	28	0	0	0	0	0	33	GB BSI
GR ELOT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	GR ELOT
HU MEEI	0	0	2	14	6	6	1	2	0	0	3	0	0	0	34	HU MEEI
IR NSAI	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	IR NSAI
IL SII	0	0	0	0	0	0	1	29	15	0	0	0	0	0	45	IL SII
IN STQC	0	0	0	0	0	0	0	0	1	0	0	0	0	18	19	IN STQC
IN BIS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	IN BIS
IT IMQ	0	4	0	240	13	15	0	9	12	0	18	3	1	8	323	IT IMQ
JP TUV	0	0	0	0	0	0	0	0	2695	0	0	0	0	178	2873	JP TUV
JP JET	1	0	0	70	0	0	0	0	23	0	0	0	0	4	98	JP JET
JP JQA	0	0	0	64	0	0	0	0	360	0	0	0	0	776	1200	JP JQA
KR IECEE-KR	0	0	0	86	0	3	0	0	36	0	0	0	0	303	428	KR IECEE-KR
NL KEMA	13	0	65	280	184	95	18	19	162	23	13	20	125	40	1057	NL KEMA
NO NEMKO	17	8	7	629	73	91	108	57	2236	0	0	31	5	136	3398	NO NEMKO
PL1 PCBC	0	0	0	7	0	0	0	0	0	0	0	0	0	0	7	PL1 PCBC
PL2 BBJ-SEP	5	0	1	0	9	7	0	0	0	0	0	0	0	0	22	PL2 BBJ-SEP
PL3 PREDOM-OB	0	0	0	7	0	0	0	0	0	0	0	0	0	0	7	PL3 PREDOM-OB
RU GOST RE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	RU GOST RE
SEMKO	1	19	39	784	120	337	30	45	1021	4	25	122	30	1457	4034	SEMKO
SG PSB	0	0	0	46	0	0	0	0	38	0	0	0	0	200	284	SG PSB
SI SIQ	0	0	1	27	0	4	6	0	55	0	0	0	30	37	160	SI SIQ
SK EVPU	0	0	0	4	0	9	2	0	2	0	0	0	0	2	19	SK EVPU
TR TSE	0	0	0	3	29	0	0	0	0	0	0	0	0	0	32	TR TSE
UA DERJSTANDART	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	UA DERJSTANDART
US1 UL	0	0	21	3	0	0	61	88	1177	0	0	0	2	36	1388	US1 UL
US2 ITS	0	0	0	0	0	0	16	50	161	0	0	0	0	27	254	US2 ITS
US3 FMRC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	US3 FMRC
US4 TUVRN	0	0	0	0	0	0	6	0	579	0	0	0	0	23	608	US4 TUVRN
US5 MET	0	0	0	0	0	0	3	2	29	0	0	0	0	0	34	US5 MET
US6 Entela	0	0	0	0	0	0	4	7	27	0	0	0	0	0	38	US6 Entela
YU SZS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	YU SZS
ZA SABS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ZA SABS
<b>TOTAL</b>	<b>132</b>	<b>90</b>	<b>317</b>	<b>4842</b>	<b>789</b>	<b>792</b>	<b>410</b>	<b>577</b>	<b>11191</b>	<b>90</b>	<b>150</b>	<b>309</b>	<b>331</b>	<b>4239</b>	<b>24259</b>	<b>TOTAL</b>
	CABL	CAP	CONT	HOUS	INST	LITE	MEAS	MED	OFF	POW	PROT	SAFE	TOOL	TRON		

	CABL	CAP	CONT	HOUS	INST	LITE	MEAS	MED	OFF	POW	PROT	SAFE	TOOL	TRON	TOTAL	
SEMKO	1	19	39	784	120	337	30	45	1021	4	25	122	30	1457	4034	SEMKO
NO NEMKO	17	8	7	629	73	91	108	57	2236	0	0	31	5	136	3398	NO NEMKO
JP TUV	0	0	0	0	0	0	0	0	2695	0	0	0	0	178	2873	JP TUV
DE2 TRPS	0	0	10	629	26	44	19	58	356	5	0	28	70	143	1388	DE2 TRPS
US1 UL	0	0	21	3	0	0	61	88	1177	0	0	0	2	36	1388	US1 UL
DE1 VDE	49	25	111	511	144	101	8	41	189	2	22	7	4	87	1301	DE1 VDE
JP JQA	0	0	0	64	0	0	0	0	360	0	0	0	0	776	1200	JP JQA
DE3 TPS	0	0	0	240	0	7	18	20	667	0	0	14	9	162	1137	DE3 TPS
NL KEMA	13	0	65	280	184	95	18	19	162	23	13	20	125	40	1057	NL KEMA
DK DEMKO	9	0	7	466	44	11	4	15	295	11	0	60	0	70	992	DK DEMKO
CA1 CSA	0	0	3	9	0	0	73	120	570	0	0	0	4	144	923	CA1 CSA
US4 TUVRN	0	0	0	0	0	0	6	0	579	0	0	0	0	23	608	US4 TUVRN
CN CCEE	31	7	20	187	13	0	0	0	19	22	0	0	3	183	485	CN CCEE
KR IECEE-KR	0	0	0	86	0	3	0	0	36	0	0	0	0	303	428	KR IECEE-KR
IT IMQ	0	4	0	240	13	15	0	9	12	0	18	3	1	8	323	IT IMQ
SG PSB	0	0	0	46	0	0	0	0	38	0	0	0	0	200	284	SG PSB
FR LCIE	0	0	2	150	31	18	0	4	63	0	0	0	1	9	278	FR LCIE
GB BEAB	0	0	7	75	0	0	1	0	147	1	0	2	0	38	271	GB BEAB
CH SEV	1	1	5	88	4	4	9	0	15	4	1	2	20	115	269	CH SEV
FI FIMKO	3	8	12	41	38	3	18	2	93	4	0	8	7	22	259	FI FIMKO
US2 ITS	0	0	0	0	0	0	16	50	161	0	0	0	0	27	254	US2 ITS
BE CEPEC	0	2	0	97	5	0	0	0	36	3	13	0	0	14	170	BE CEPEC
SI SIQ	0	0	1	27	0	4	6	0	55	0	0	0	30	37	160	SI SIQ
CZ EZU	0	8	2	20	23	33	2	2	2	7	6	0	20	7	132	CZ EZU
JP JET	1	0	0	70	0	0	0	0	23	0	0	0	0	4	98	JP JET
AT OVE	1	0	2	11	16	2	0	0	9	4	48	0	0	0	93	AT OVE
AU QAS	0	0	0	16	0	0	0	6	36	0	0	0	0	0	58	AU QAS
IL SII	0	0	0	0	0	0	1	29	15	0	0	0	0	0	45	IL SII
ES AENOR	1	5	0	31	4	0	0	0	0	0	1	0	0	0	42	ES AENOR
CA3 ULC	0	0	0	0	0	0	2	1	35	0	0	0	0	0	38	CA3 ULC
US6 Entela	0	0	0	0	0	0	4	7	27	0	0	0	0	0	38	US6 Entela
HU MEEI	0	0	2	14	6	6	1	2	0	0	3	0	0	0	34	HU MEEI
US5 MET	0	0	0	0	0	0	3	2	29	0	0	0	0	0	34	US5 MET
GB BSI	0	3	0	2	0	0	0	0	28	0	0	0	0	0	33	GB BSI
TR TSE	0	0	0	3	29	0	0	0	0	0	0	0	0	0	32	TR TSE
PL2 BBJ-SEP	5	0	1	0	9	7	0	0	0	0	0	0	0	0	22	PL2 BBJ-SEP
GB ASTA	0	0	0	0	7	2	0	0	0	0	0	12	0	0	21	GB ASTA
IN STQC	0	0	0	0	0	0	0	0	1	0	0	0	0	18	19	IN STQC
SK EVPU	0	0	0	4	0	9	2	0	2	0	0	0	0	2	19	SK EVPU
PL1 PCBC	0	0	0	7	0	0	0	0	0	0	0	0	0	0	7	PL1 PCBC
PL3 PREDOM-OB	0	0	0	7	0	0	0	0	0	0	0	0	0	0	7	PL3 PREDOM-OB
DE4 SLG	0	0	0	5	0	0	0	0	1	0	0	0	0	0	6	DE4 SLG
IR NSAI	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	IR NSAI
CA2 ITS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CA2 ITS
CN CQC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CN CQC
GR ELOT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	GR ELOT
IN BIS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	IN BIS
RU GOST RE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	RU GOST RE
UA DERJSTANDART	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	UA DERJSTANDART
US3 FMRC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	US3 FMRC
YU SZS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	YU SZS
ZA SABS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ZA SABS
<b>TOTAL</b>	<b>132</b>	<b>90</b>	<b>317</b>	<b>4842</b>	<b>789</b>	<b>792</b>	<b>410</b>	<b>577</b>	<b>11191</b>	<b>90</b>	<b>150</b>	<b>309</b>	<b>331</b>	<b>4239</b>	<b>24259</b>	<b>TOTAL</b>
	CABL	CAP	CONT	HOUS	INST	LITE	MEAS	MED	OFF	POW	PROT	SAFE	TOOL	TRON		

# YEARLY OVERVIEW OF CBTCs ISSUED



## CBTCs Issued by Product Category from 1999 to 2001



FACTORY LOCATIONS IN 2001

IECEE-CMC/282/INF

2002-04-25

Milano Item 8.5.1

NCB MANUFACTURING/Factory COUNTRY

	Argentina	Australia	Austria	Bangladesh	Belgium	Brazil	Bulgaria	Canada	Chile	China	Colombia	Costa Rica	Croatia	Czech Rep.	Denmark	Dominican Rep.	Estonia	Egypt	Finland	France	Germany	Greece	Hong Kong	Hungary	Iceland	India	Indonesia	
AT OVE			54							3				26										1	5			
AU QAS		14								2																		
BE CEPEC					39					77		2									10				9		3	
CA1 CSA		8				2		173		131				3	11		9				10	3			1		3	
CA2 ULC								15		1																	2	
CH SEV			1							104										1		26		4	21			
CN CCEE		2								773																	1	
CZ EZU														84								9						
DE1 VDE	1		30		1	5		1		274			2	12	14					1	114	393	5	4	8	5	16	
DE2 TRPS		1	12		5	3				363				1						1	24	44		6		3	13	
DE3 TPS		1	11			4		1		217							27				18	48	2		4		7	
DE4 SLG										4											2							
DK DEMKO					4	3		7		258					135		1	9		3	4	43	4	6	36	1	6	
ES AENOR																												
FI FIMKO					1	12				99				2			2			119	5	2						
FR LCIE					5	17		1	11	44		1									187	2		2				
GB BEAB					1					25					2					1	1	7		1	1			
GB ASTA																												
GB BSI								1		3																		
GR ELOT																												
HU MEEI			1																						19			
IR NSAI										2																		
IL SII																											18	
IN STQC																												
IN BIS																												
IT IMQ						4				6											6	2	5		1			
JP TLV	7	7				12			3	821										8	13			1	2	1	47	
JP JET										11																		
JP JQA	7				1			1		382												3		1			129	
KR KAITECH	26					8				101															6	1	40	
NL KEMA			6		27	10				437				8	4						14	136		4	46		11	
NO NEMKO		8	1			19		3		2379					19					20	42	39		3	10	17	34	
PL1 PCBC																												
PL2 BBJ-SEP																					1							
PL3 PREDOM-OBR										2																		
RU GOST RE																												
SE SEMKO	114				2	89	9	1		2096				20	14	1				3	114	102		4	151	1	3	436
SG PSB	24	2		17		27				35											17			1		12	59	
SI SIQ			6							6												21		9			6	
SK EVPU													5	2														
TR TSE																												
UA DERJSTAND-																												
US1 UL	1	21	5		4	57		25		250				7	3						44	54		1	25	14	19	
US2 ITS						3			2	36											2			2			1	
US3 FMRC																												
US4 TUVRN		4				2		12		47											2	3		3	1		1	
US5 MET		3								3										5								
US6 Entela						1		14		1											3							
YU SZS																												
ZA SABS																												
TOTAL	182	69	127	17	90	278	9	255	16	8993	1	2	7	167	200	37	3	10	154	626	952	16	53	346	1	82	827	

NON-IECEE COUNTRY

FACTORY LOCATIONS IN 2001

IECEE-CMC/282/INF

2002-04-25

Milano Item 8.5.1

NCB

	Iran	Ireland	Israel	Italy	Japan	Korea	Lichten-stein	Lithuania	Malta	Malaysia	Mexico	Morocco	Netherlands	New Zealand	Norway	Pakistan	Philippines	Poland	Portugal	Puerto Rico	Romania	Russia	Saudi Arabia	Singapore	Slovakia	Slovenia	South Africa	
AT OVE				3	5																						2	
AU QAS														2	2													1
BE CEPEC				2																3					1			14
CA1 CSA		17		11	204	9				31	99		5	1				30			9				49			
CA2 ULC					9						5																	
CH SEV				6	3					9										10					3			
CN CCEE						4																			1			
CZ EZU				2															16				2			7		
DE1 VDE	3	24		67	513	75				15	30						19	35	2		4			28	3	10		
DE2 TRPS			2	13	322	80		1		112	4		11				4							4	2			
DE3 TPS		12		30	7	324	6			8	37		3		3		5			2	1		1	3	4			
DE4 SLG																												
DK DEMKO			1	7	44	28				18	12		7		1		10							3				
ES AENOR												1																
FI FIMKO				1	9	4				3	11						3	2										
FR LCIE	9	11	1							11	2									4							11	
GB BEAB		26				5				2								1	2						12	17		
GB ASTA																												
GB BSI						6												1										
GR ELOT																												
HU MEEI																						7					2	
IR NSAI																												
IL SII			45																									
IN STQC																												
IN BIS																												
IT IMQ				276							1								16	1						3		
JP TLV	1	4			589	119				138	23		13				39							22	2		3	
JP JET					68	3					2						2											
JP JQA					498	17				252	6						8								18			
KR KATECH						243				6	1																	
NL KEMA	1	1		33	49					2	2	2	79						22						8	15		
NO NEMKO	42			132	299	401				249	198	6	19		154		71		6	10			29	62		1		
PL1 PCBC																			6									
PL2 BBJ-SEP																			22									
PL3 PREDOM-OB																			5									
RU GOST RE																												
SE SEMKO	1	2		14	893	461				1181	115	2	3		2		20	44						47	5	2		
SG PSB					15					136	2											2			73			
SI SIO	4			6	7	1							5				17	3	29									
SK EVPU																						1					75	
TR TSE																												
UA DERJSTAND-																												
US1 UL		49	5	1	267	21				1	51	122		11	1			26	1		4				81			
US2 ITS			2		11	4					3	4													2		3	
US3 FMRC																												
US4 TUVRN		8	13		12	12				14	29	1	6	3			2				2				7	1		
US5 MET						2																						
US6 Entela					3						1																1	
YU SZS																												
ZA SABS																												
TOTAL	4	195	84	605	3838	1808	6	1	1	2242	705	12	164	7	160	17	251	229	32	45	14	2	1	424	59	87	38	

NON-IECEE COUN

NCB

	Spain	Sri Lanka	Sweden	Switzerland	Taiwan	Thailand	Tunisia	Turkey	United Kingdom	USA	Vietnam	Total Factories	Total Non-IEC Factories	
AT OVE	1			4	1		7				2	114	8	AT OVE
AU QAS					3						3	25	3	AU QAS
BE CEBEC												169	9	BE CEBEC
CA1 CSA	2		1	6	50	8			21	480		1389	108	CA1 CSA
CA2 ULC											5	35	0	CA2 ULC
CH SEV			1	66	1	1			4	3		265	3	CH SEV
CN CCEE												780	0	CN CCEE
CZ EZU				3						2		125	0	CZ EZU
DE1 VDE	19	2		11	8	12		21	26	98		1911	62	DE1 VDE
DE2 TRPS		1			84	21		5	30	27		1199	124	DE2 TRPS
DE3 TPS	4		2	5	45	11		21	9	149		1032	103	DE3 TPS
DE4 SLG												6	0	DE4 SLG
DK DEMKO	5		11	2	86	205		12	18	106		1096	317	DK DEMKO
ES AENOR	10											11	1	ES AENOR
FI FIMKO			3		29	2				5		315	36	FI FIMKO
FR LCIE	11				2		1	2	11			346	15	FR LCIE
GB BEAB	20		1		3				162	10		300	4	GB BEAB
GB ASTA												0	0	GB ASTA
GB BSI					3				23	3		40	4	GB BSI
GR ELOT												0	0	GR ELOT
HU MEEI												29	0	HU MEEI
IR NSAI												2	0	IR NSAI
IL SII												45	0	IL SII
IN STQC												18	0	IN STQC
IN BIS												0	0	IN BIS
IT IMQ	9							10	1	4		346	1	IT IMQ
JP TUV	3				797	115			44	29		2863	1001	JP TUV
JP JET						23						110	25	JP JET
JP JQA					9	70			20	14		1436	216	JP JQA
KR KAITECH	6					37			1		23	521	100	KR KAITECH
NL KEMA	16		3	12	6			33	4	12		1014	19	NL KEMA
NO NEMKO			11		781	323		2	175	786	1	6342	1245	NO NEMKO
PL1 PCBC												7	0	PL1 PCBC
PL2 BBJ-SEP												22	0	PL2 BBJ-SEP
PL3 PREDOM-OB												7	0	PL3 PREDOM-OB
RU GOST RE												0	0	RU GOST RE
SE SEMKO	90	7	339	2	195	86		2	191	51		6915	758	SE SEMKO
SG PSB					1	22			3	2		499	119	SG PSB
SI SIQ												154	11	SI SIQ
SK EVPU												0	0	SK EVPU
TR TSE												0	0	TR TSE
UA DERJSTAND-												0	0	UA DERJSTAND-
US1 UL	35		53	2	79	27			126	1125		2618	156	US1 UL
US2 ITS	2				11				2	184		274	14	US2 ITS
US3 FMRC												0	0	US3 FMRC
US4 TUVRN					18	3				316		522	26	US4 TUVRN
US5 MET									3	20		36	0	US5 MET
US6 Entela									1	23		48	0	US6 Entela
YU SZS												0	0	YU SZS
ZA SABS												0	0	ZA SABS
<b>TOTAL</b>	<b>233</b>	<b>10</b>	<b>425</b>	<b>113</b>	<b>2212</b>	<b>966</b>	<b>8</b>	<b>108</b>	<b>879</b>	<b>3457</b>	<b>24</b>	<b>32986</b>	<b>4488</b>	<b>TOTAL</b>

NON-IECEE COUN

# TOP 10 FACTORY LOCATIONS IN 2001

