

2023

ESG



2023

“ ”

30

2

7

4

19

“

”

30

“

”

“

”

SMT DIP



100

50

18

209

185

24

7

5

9

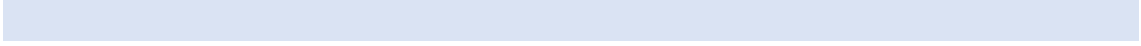
11

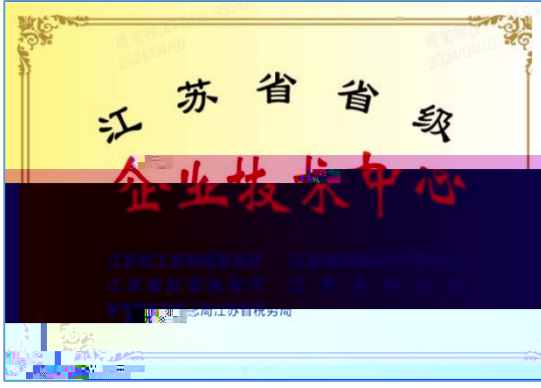
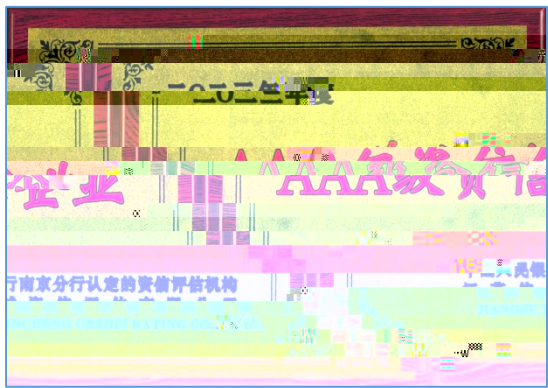
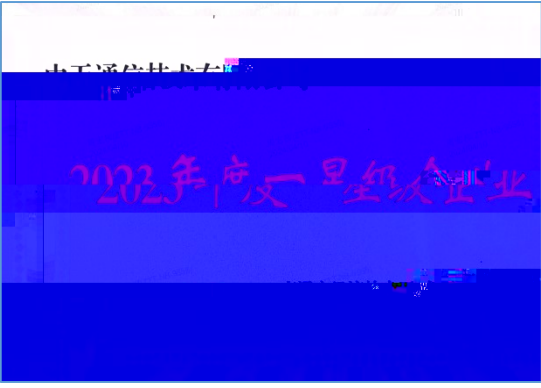
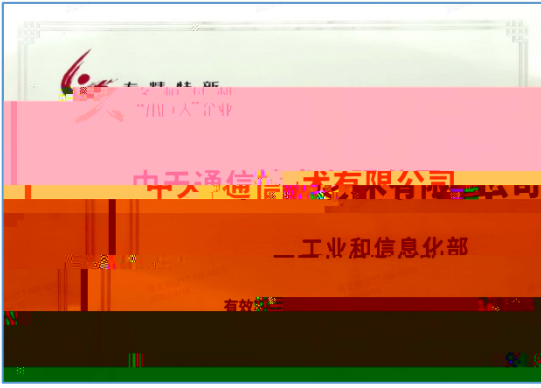
“ ”

“ ”

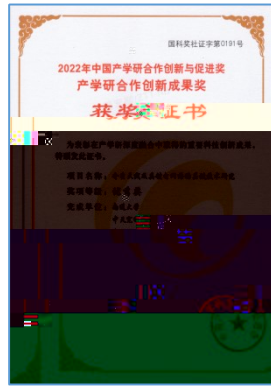
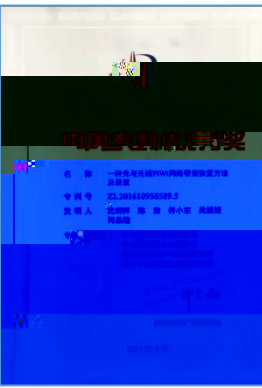
“ ” “ ”

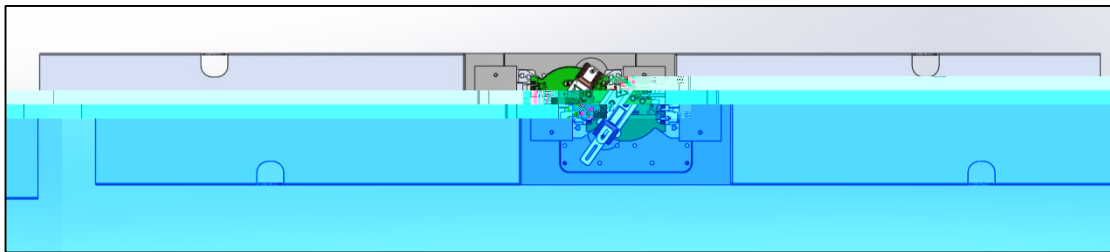
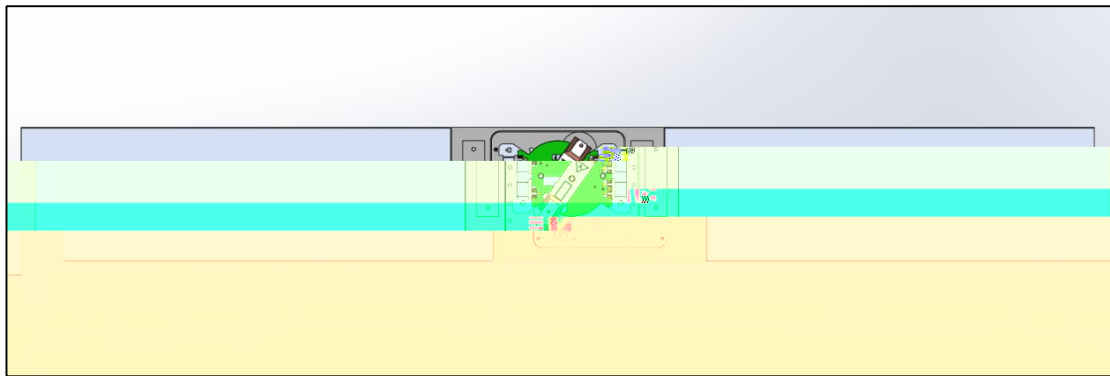
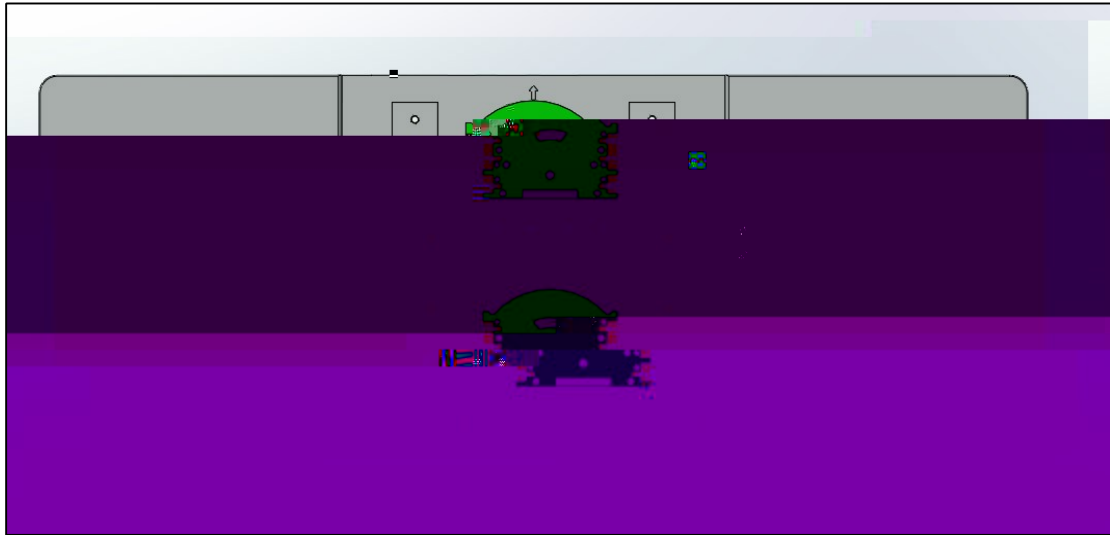
1





序号	项目编号	项目名称	承担单位	负责人	起止时间	资助金额(万元)	主管部门
142	BK202200001	2022年度江苏省产学研协同创新项目	苏州北交斯通通信设备有限公司	周勇	2022.6-2023.6	1200	江苏省科技厅
143	BK202200002	2022年度江苏省产学研协同创新项目	苏州北交斯通通信设备有限公司	周勇	2022.6-2023.6	1200	江苏省科技厅
144	BK202200003	2022年度江苏省产学研协同创新项目	苏州北交斯通通信设备有限公司	周勇	2022.6-2023.6	1200	江苏省科技厅
145	BK202200004	2022年度江苏省产学研协同创新项目	苏州北交斯通通信设备有限公司	周勇	2022.6-2023.6	1200	江苏省科技厅





FA

SM

			toe
	37	69 48%	32 628
	36	15%	412 2355
FA	448 113 51%	171	38 149

FCB	FCB 30 60 100%	95	11.8
SMT	FCBA 90 60 20 3	0.8	0.76
4	125 /h 4 /h 140 20%	1.6	0.57
10G	10G 35%	2.1	0.06

2

“

”

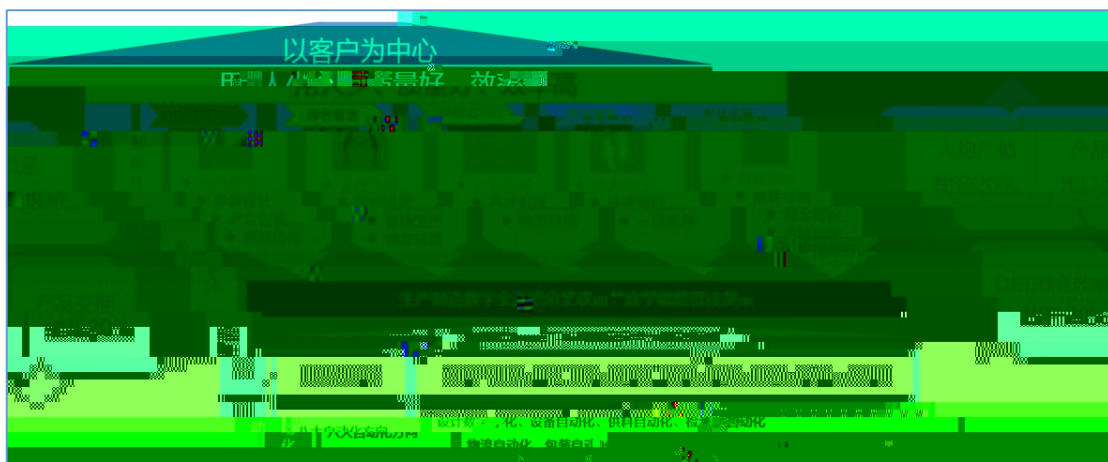
“

”

ERP MS B

“

”



2023

			202010306710 5	2020 08 23	2022 08 19	
			202010074550 3	2020 01 22	2021 08 10	
			202010210592 5	2020 08 23	2022 08 19	
PCN	OU		202010089952 X	2020 01 15	2021 11 16	
			202010013519 9	2020 01 07	2022 07 08	
			202010086604 8	2020 02 11	2023 08 18	
			20200379839 1	2020 08 23	2020 09 04	
			20200379837 2	2020 08 23	2020 09 04	
DMS			202010432192 9	2020 05 20	2021 01 19	
			202010486789 1	2020 06 01	2022 01 18	
NIC			202010513600 3	2020 06 08	2021 01 30	
			202011010804 2	2020 09 28	2023 03 31	
			20202170368 3	2020 09 28	2021 05 11	
			202021149675 X	2020 06 19	2021 04 02	
			202021414789 2	2020 07 17	2021 05 18	
			202010899912 8	2020 07 20	2022 12 23	
			202010899912 8	2020 07 20	2022 12 23	31
			202011468181 2	2020 12 14	2023 03 14	
			202011432333 3	2020 12 09	2022 09 27	
PCB	PCB		202110188813	1888 07 20	2022 05 18	

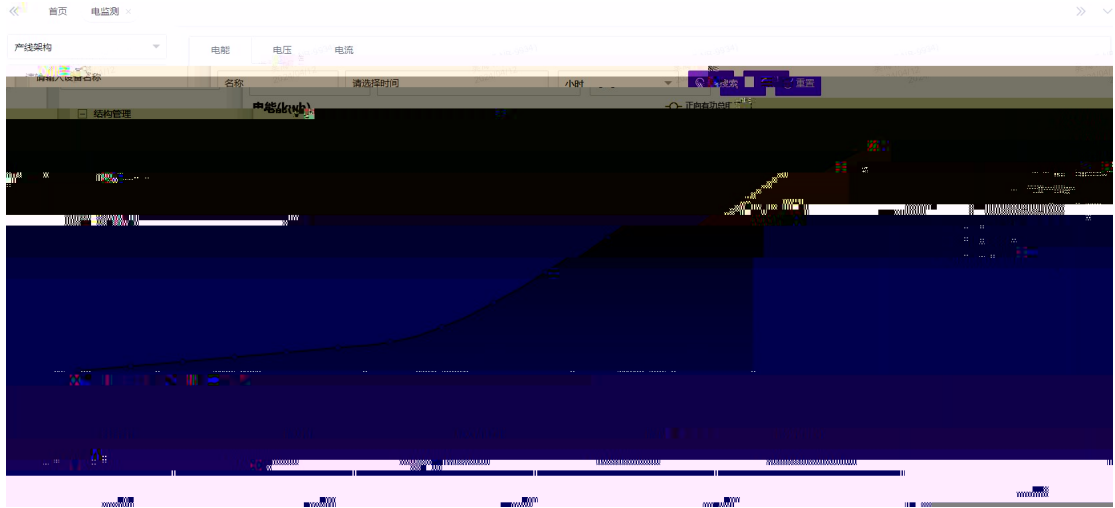
		20212407980 9	2021-06-23	2022-02-01	
		20211042670 2	2021-04-20	2022-03-08	
		202110309799 2	2021-03-23	2022-11-08	
MC		202110213675 4	2021-02-26	2022-09-13	
		202110805144 4	2021-07-16	2021-03-26	
		202110661514 1	2021-06-15	2022-11-04	
		202010400886 0	2020-05-12	2022-03-01	
DAM		20211149347 2	2021-12-08	2023-04-18	
		202010943435 5	2020-09-09	2021-08-06	
		202111361910 9	2021-11-17	2023-06-27	
		20211167956 5	2021-12-31	2023-11-17	
		20221002877 3	2022-01-12	2021-03-19	
		202021890101 8	2020-09-02	2021-04-23	
		202010108756 4	2020-02-19	2021-11-26	
		202010169301 X	2020-03-11	2022-06-17	
		202010168556 7	2020-03-11	2022-10-21	
		202010400890 7	2020-05-12	2023-05-02	
		202010406212 5	2020-05-13	2022-12-30	
		202010457986 7	2020-06-01	2021-09-24	
		202010582749 0	2020-06-18	2022-11-29	
		202010436662 9	2020-05-21	2022-03-01	
		202010455664 7	2020-06-01	2021-10-22	
		202110634653 5	2021-06-07	2023-02-07	
5G		202110754976 8	2021-07-02	2021-02-06	
		202110088564 3	2021-01-25	2021-11-02	
		202110088583 6	2021-01-25	2021-10-29	
		20211126515 9	2021-10-28	2023-06-20	
		202111266978 9	2021-10-28	2023-06-20	
		20221052778 6	2022-03-14	2023-10-27	
		202210085228 8	2022-01-26	2023-11-08	
		202210295998 7	2022-03-24	2021-02-09	

		202210182524 1	2022 02 25	2023 11 21	
		202022137760 0	2020 09 25	2020 12 08	
NMM		202022928502 4	2020 12 07	2021 06 15	
		202021658928 7	2020 08 11	2020 09 29	
		202121799299 3	2021 08 03	2021 12 21	
40G		202122151125 2	2021 09 07	2022 01 04	
	40G	202122151135 6	2021 09 07	2022 01 04	
		202122184287 8	2021 10 14	2022 05 10	
		202220532532 X	2022 03 11	2022 10 28	
CB		202220507237 9	2022 03 09	2022 07 29	
		202010982921 1	2020 09 14	2021 09 28	
		202020291008 4	2020 03 11	2020 09 18	
		202020592744 8	2020 04 20	2020 12 18	
		202222602347 6	2022 09 29	2022 12 16	
		20221037717 7	2022 04 25	2023 07 25	
DAM	AD	202310087535 5	2023 01 10	2023 05 16	
		202310052688 7	2023 02 02	2023 12 22	
		20201452574 4	2020 12 12	2022 09 02	
DAM		202310086194 X	2023 01 10	2023 05 02	
		202011630960 8	2020 12 31	2022 09 13	
		202310411584 0	2023 04 18	2023 07 14	
		202310816080 5	2023 07 11	2023 09 19	
		202310052689 1	2023 02 02	2023 07 25	
		202310882492 0	2023 07 19	2023 10 13	
		202310881538 9	2023 07 28	2023 10 31	
		202310880856 1	2023 07 18	2023 10 17	
		202320428373 3	2023 03 08	2023 07 18	
		202320430229 3	2023 03 07	2023 07 18	
		20231088092 9	2023 07 21	2023 10 17	
		20231037880 X	2023 07 18	2023 10 31	

		20231087879 7	2023 07 18	2023 10 31	
		20231162844 1	2023 12 04	2024 03 19	
		202010556132 X	2020 03 24	2021 05 11	
		20231799182 9	2023 12 26	2024 03 26	
		20231799184 8	2023 12 26	2024 03 26	
		202311813156 7	2023 12 27	2024 03 26	
		202210079185 2	2022 01 24	2023 07 04	
		20231088592 0	2023 03 07	2024 03 15	

3

CE



2022

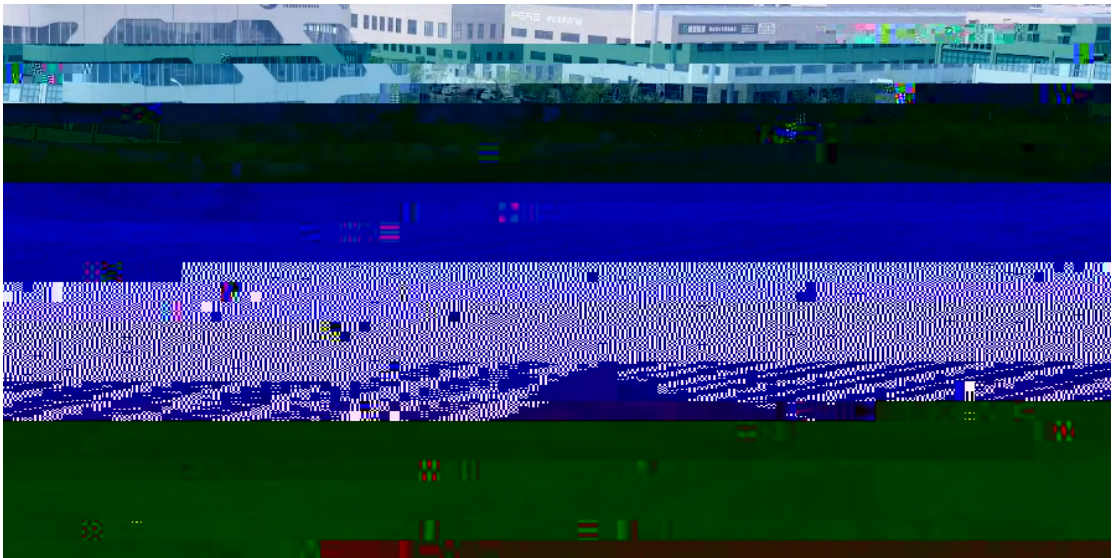
	“ ” “ ”	PAS205D ISO4067 ISO4010
		ISO4064
		ISO4064 UNCC CDM

2022

“ ”

135834

2023 7 5



	RDM	
1	Y 23JZIC023	10G

2	Y 23JZIC02	
3	Y 23JZIC01	10G
4	Y 23JZIC136	0809 7
5	Y 23JZIC150	448
6	Y 23JZIC142	
7	Y 23JZIC140	
8	Y 23JZIC339	
9	Y 23JZIC427	44
10	Y 23JZIC536	44
11	Y 23JZIC497	
12	Y 23JZIC506	
13	Y 23JZIC438	RCB
14	Y 23JZIC535	
15	Y 23JZIC507	
16	Y 23JZIC536	448
17	Y 23JZIC4	

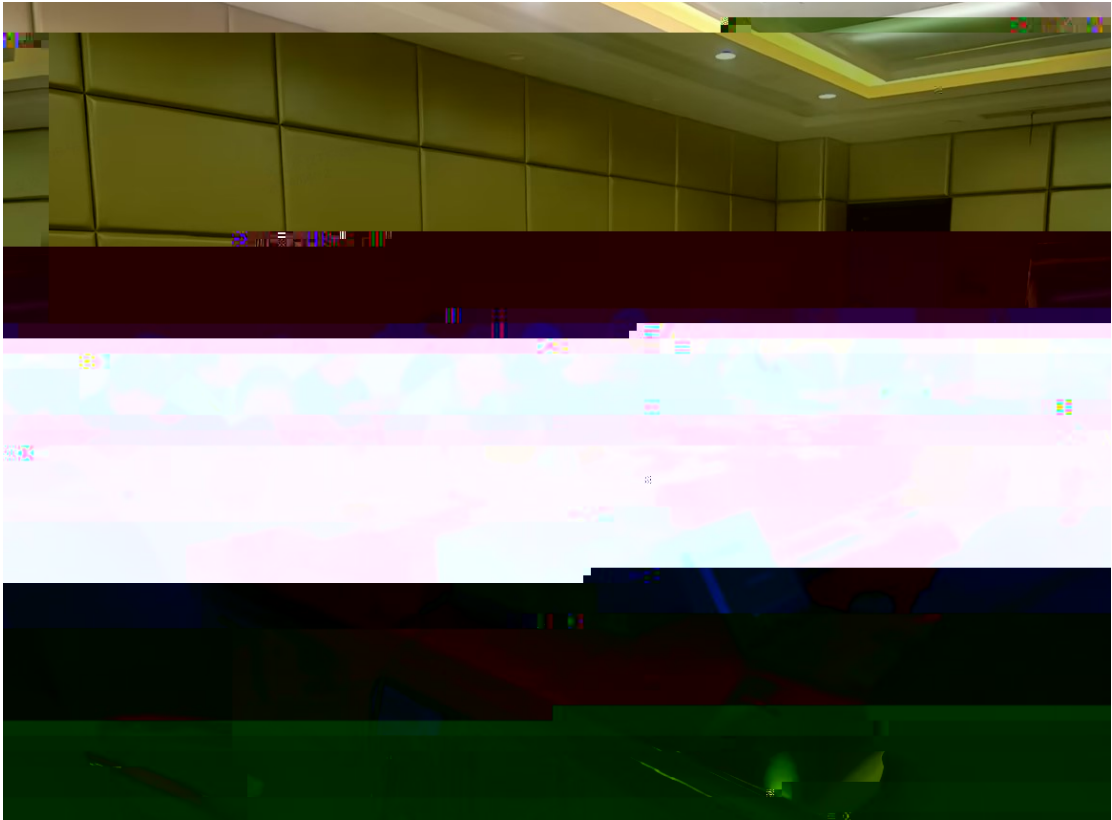




2

“

”



三、绿色制造评价项目注意事项

(二) 评审过程

问题6：评价相关重点标准

案例：评价要求中包括但不限于：节水（GB/T 7119）、原材料减量评价（GB/T 24452）、生态设计（GB/T 24451）、可回收利用率计算（GB/T 20869）

