一级指标	二级指标	三级指标	分值	对标 SCTI
1. 治理机制	1.1.1 已做出气候行动的承诺,发布气候宣言 1.1.2 制定碳中和配套政策	1 2		
	1.1 政策宣示	1.1.3 专门针对供应链减排制定具体政策(如要求供应商设定减排目标、发布排放信息、追踪进展等)	2	7A
1. 治理机制		1.1.4 制定低碳消费引导政策	1	
		1.2.1 将气候变化纳入商业决策并具有针对气候相关的风险管理程序	1	7D
	1.2 机制建设	1.2.2 将气候相关议题纳入董事会(最高决策层)监督职责	2	7C
	工工作的建议	1.2.3 将气候变化纳入供应商筛选管理机制中		7B
		1.2.4 财务激励供应商减排	2	7B
		2.1.1 温室气体排放总量	2	1D
		2.1.2 范围1排放量	1	1C
		2.1.3 范围2排放量	1	1C
		2.1.4 碳排放量经过第三方核证(或尝试通过数字化方式核验数据准确性)	2	
	2.1 范围1+2		2	
		2.1.6 综合能耗(总能耗或范围1+2能耗)	1	
		2.1.7 能效(单位产品能耗或单位产值能耗)	1	
		2.1.8 能源使用情况(分品类消耗量,如,耗电量等)	1	
2. 测算披露		2.1.9 碳配额/抵消等信息披露(如,可再生能源使用、购买的绿证/绿电情况)	1	
		2.2.1 范围3排放量	1	
		2.2.2 供应链排放量	1	1B
		2.2.3 收集的供应链数据能够覆盖到热点供应商(热点供应商,即供应链中的最大排	2 7, 1 7[ 2 7, 2 7] 2 7[ 2 7] 2 1[ 1 10 1 10 2 11 1 10 1 10	00
	○ ○ .艹田 ○	放源)	1	20
	2.2 范围3	2.2.4 收集可获取的供应商的量超过40%	1	
		2.2.5 收集可获取的供应商的量高达80%	2	2B
		2.2.6 每年至少收集一次供应商排放数据	1	2C
		2.2.7 能都做到季度收集供应商排放数据	1	

## 企业气候行动指数CATI (Climate Action Transparency Index)

一级指标	二级指标	三级指标	分值	对标 SCTI
3. 目标与绩效	3.1 范围1+2目 标	3.1.1 正在执行的减排目标 3.1.2 经科学碳目标批准 3.1.3 碳中和目标 3.1.4 可再生能源目标	5 2 2 2	3D 3B
	3.2 范围3目标	3.2.1 正在执行的减排目标 3.2.2 碳中和目标 3.2.3 独立的供应链减排目标(不包含在范围3之内) 3.2.4 具体推动在华供应商设定减排目标的行动目标(如,推动100家或80%的在华供 应商设定减排目标)	ი ი ი ი	3C
	3.3 范围1+2目 标绩效	3.3.1 减排目标完成进度 3.3.2 碳中和目标进展 3.3.3 可再生能源目标完成进度	1 1 1	4D
	3.4 范围3目标绩 效	3.4.1 减排目标完成进度 3.4.2 碳中和目标进展 3.4.3 供应链减排目标完成进度 3.4.4 通过PRTR跟进供应商目标设定进展	1 1 3	4C 4B

一级指标	二级指标	三级指标	分值	对标 SCTI
4. 减排行动	4.1 自身规划 (生产型企业权 重40%,供应链 型企业权重 20%)	<ul> <li>4.1.1 开展低碳类项目并公开项目减排量</li> <li>4.1.2 开展低碳类项目并公开项目减排量(覆盖范围1+2排放量的10%以上)</li> <li>4.1.3 开展低碳类项目并公开项目减排量(覆盖范围1+2排放量的40%以上)</li> <li>4.1.4 开展能效提升项目并公开项目减排量</li> <li>4.1.5 开展能效提升项目并公开项目减排量(覆盖范围1+2排放量的10%以上)</li> <li>4.1.6 开展能效提升项目并公开项目减排量(覆盖范围1+2排放量的40%以上)</li> <li>4.1.7 开展其他类型减排项目并公开项目减排量</li> <li>4.1.8 开展其他类型减排项目并公开项目减排量(覆盖范围1+2排放量的10%以上)</li> <li>4.1.9 开展其他类型减排项目并公开项目减排量(覆盖范围1+2排放量的40%以上)</li> </ul>	1 1 1 1 1 1 1 2	5D
	(生产型企业权	4.2.1 通过绩效评估推动供应商开展减排行动 4.2.2 通过赋能推动供应商开展减排行动 4.2.3 通过鼓励创新推动供应商开展减排行动	2 1 1	5C
		<ul> <li>4.2.4 与试点供应商合作开展减排项目并公布项目减排量</li> <li>4.2.5 与试点供应商合作开展减排项目并公布项目减排量(参与度10%以上)</li> <li>4.2.6 开展规模化减排项目并公布项目减排量(参与度40%以上)</li> <li>4.2.7 每年发布供应商减排最佳案例(如, IPE品牌故事)</li> </ul>	1 1 2 2	5B&5A
		4.3.1 推动供应商核算并发布自身年度排放数据 4.3.2 推动供应商核算并发布自身年度排放数据(10%以上) 4.3.3 推动供应商核算并发布自身年度排放数据(40%以上)	1 1 2	6D
	4.3 向上游延申	4.3.4 推动供应商设定并发布自身目标与进展 4.3.5 推动供应商设定并发布自身目标与进展(10%以上) 4.3.6 推动供应商设定并发布自身目标与进展(40%以上)	1 1 2	6C
		4.3.7 推动间接热点供应商核算并发布自身年度排放数据 4.3.8 推动间接热点供应商核算并发布自身年度排放数据(10%以上) 4.3.9 推动间接热点供应商核算并发布自身年度排放数据(40%以上)	1 2 3	6D
		4.3.10 推动间接热点供应商设定并发布自身目标与进展 4.3.11 推动间接热点供应商设定并发布自身目标与进展(10%以上) 4.3.12 推动间接热点供应商设定并发布自身目标与进展(40%以上)	1 2 3	6C
		4.3.12 推动间接燃点供应商设定开发节目身目称与进展(40%以上) 4.3.13 通过蔚蓝生态链赋能上游供应商开展供应链碳管理	ъ 5	6B&6A

Crit	teria	Evaluation Indicator	Score	SCTI	
		1.1.1 Company has committed to climate actions and made climate declaration 1.1.2 Developed carbon neutrality policies	1 2		
	1.1 Pledged policies	1.1.3 Published specific policies to promote supply chain emissions reductions (for instance, established requirements for suppliers to set emissions reductions targets, to	2	7A	
		disclose emissions information regularly, etc.) 1.1.4 Developed policies to guide low-carbon consumption	1		
1. Governance		1.2.1 Company has integrated climate-related issues into its business strategy and has specific climate-related risks management procedures	1	7D	
		1.2.2 Climate-related issues are integrated into board-level oversight	2	7C	
	construction	1.2.3 Climate-related issues are included in supplier selection/management mechanism	2	7B	
		1.2.4 Company offers financial incentives for suppliers to reduce emissions	2	7B	
2. Measurement & Disclosure	2.1 Scope 1 + 2 emissions	<ul> <li>2.1.1 Company has publicly disclosed total GHG emissions</li> <li>2.1.2 Scope 1 emissions</li> <li>2.1.3 Scope 2 emissions</li> <li>2.1.4 Third party verification/assurance (or has attempted to verify the accuracy of its emissions through digital mode)</li> <li>2.1.5 Carbon intensity (metric tons CO2e per unit of production or metric tons CO2e per unit revenue)</li> <li>2.1.6 Energy consumption (total energy consumption or Scope 1 + 2 energy consumption)</li> <li>2.1.7 Energy efficiency (energy consumption per unit of production or energy</li> </ul>	2 1 2 2 1	1D 1C 1C	
		consumption per unit revenue) 2.1.8 Energy use (energy consumption by categories , e.g. electricity consumption, etc.) 2.1.9 Information disclosure on carbon allowances/offsets (e.g. renewable energy			
		usage, Green Certificate/Green Power purchased) 2.2.1 Company has publicly disclosed Scope 3 emissions	1		
		2.2 Scope 3	<ul><li>2.2.2 Company has publicly disclosed supply chain emissions</li><li>2.2.3 Company has identified the largest sources of emissions across the supply chain (carbon hotspots) and starts to collect emissions data from carbon hotspot suppliers</li></ul>	1 1	1B 2D
	emissions	<ul><li>2.2.4 Company collects GHG emissions information from more than 40% of suppliers</li><li>2.2.5 Company collects GHG emissions information from more than 80% of suppliers</li><li>2.2.6 Company collects GHG emissions information at least annually from suppliers</li><li>2.2.7 Company collects GHG emissions information quarterly from suppliers</li></ul>	1 2 1 1	2B 2C	

Cr	riteria	Evaluation Indicator	Score	SCTI
3. Targets & Performance	3.1 Scope 1+2 targets	<ul> <li>3.1.1 Company has publicly disclosed active emissions reduction targets</li> <li>3.1.2 Approved by the Science-Based Targets initiative (SBTi)</li> <li>3.1.3 Carbon neutrality target</li> <li>3.1.4 Renewable energy target</li> </ul>	5 2 2 2	3D 3B
	3.2 Scope 3 targets	<ul> <li>3.2.1 Company has publicly disclosed active emissions reduction targets</li> <li>3.2.2 Carbon neutrality target</li> <li>3.2.3 Separate supply chain emissions reduction targets (not included in Scope 3 target)</li> <li>3.2.4 Specific objectives on promoting suppliers in China to set emissions reduction targets (e.g. push 100 suppliers or 80% of the suppliers in China to set emissions reduction targets)</li> </ul>	3 3 3 3 3	3C
	against Scope 1+2 targets	<ul><li>3.3.1 Company has published progress made against emissions reduction targets</li><li>3.3.2 Progress made against carbon neutrality target</li><li>3.3.3 Progress made against renewable energy target</li></ul>	1 1 1	4D
	3.4 Performance against Scope 3 targets	<ul> <li>3.4.1 Company has published progress made against emissions reduction targets</li> <li>3.4.2 Progress made against carbon neutrality target</li> <li>3.4.3 Progress made against supply chain emissions reduction targets</li> <li>3.4.4 Followed up on supplier targets setting progress through PRTR</li> </ul>	1 1 1 3	4C 4B

Cri	teria	Evaluation Indicator	Score	SCTI
		4.1.1 Company has implemented low-carbon energy initiatives and disclosed associated emissions reductions	1	
		4.1.2 Implemented low-carbon energy initiatives and disclosed associated emissions reductions (covered more than 10% of Scope 1+2 emissions)	1	
	4.1 Operational plan (a weight of	4.1.3 Implemented low-carbon energy initiatives and disclosed associated emissions reductions (covered more than 40% of Scope 1+2 emissions)	1	
	40% applies to manufacturing	4.1.4 Implemented energy efficiency initiatives and disclosed associated emissions reductions	1	
	company while a weight of 20%	4.1.5 Implemented energy efficiency initiatives and disclosed associated emissions reductions (covered more than 10% of Scope 1+2 emissions)	1	5D
	applies to non- manufacturing	4.1.6 Implemented energy efficiency initiatives and disclosed associated emissions reductions (covered more than 40% of Scope 1+2 emissions)	1	
4. Climate action	company)	4.1.7 Implemented other emissions reduction initiatives and disclosed associated emissions reductions	1	
		4.1.8 Implemented other emissions reduction initiatives and disclosed associated emissions reductions (covered more than 10% of Scope 1+2 emissions)	1	
		4.1.9 Implemented other emissions reduction initiatives and disclosed associated emissions reductions (covered more than 40% of Scope 1+2 emissions)	2	
		4.2.1 Climate change is integrated into supplier evaluation processes	2	50
		4.2.2 Climate change is included in supplier training and capacity building	1	5C
	weight of 60% applies to	4.2.3 Climate change is promoted as an area for innovation 4.2.4 Has launched active emissions reduction initiatives in cooperation with pilot	T	
	manufacturing	suppliers and disclosed associated emissions reductions	1	
	company while a weight of 80%	4.2.5 Has launched active emissions reduction initiatives in cooperation with pilot suppliers and disclosed associated emissions reductions (more than 10% participation)	1	5B&5A
	applies to non- manufacturing	4.2.6 Has launched large-scale emissions reduction initiatives and disclosed associated emission reductions (more than 40% participation)	2	
	company)	4.2.7 Published best practices annually (e.g. IPE Brand Story)	2	

Criteria		Evaluation Indicator	Score	SCTI
		4.3.1 Company pushes suppliers to calculate and disclose their GHG emissions annually	1	
		4.3.2 Pushes suppliers to calculate and disclose their GHG emissions annually (more than 10%)	1	6D
		4.3.3 Pushes suppliers to calculate and disclose their GHG emissions annually (more than 40%)	2	
		4.3.4 Pushes suppliers to set and disclose their emissions reduction targets and performance against targets	1 1 2	
		4.3.5 Pushes suppliers to set and disclose their emissions reduction targets and performance against targets (more than 10%)	1	6C
4. Climate action		4.3.6 Pushes suppliers to set and disclose their emissions reduction targets and performance against targets (more than 40%)	2	
		4.3.7 Pushes indirect carbon hotspot suppliers to calculate and disclose their GHG emissions annually	1	
	engagement	4.3.8 Pushes indirect carbon hotspot suppliers to calculate and disclose their GHG emissions annually (more than 10%)	2	6D
		4.3.9 Pushes indirect carbon hotspot suppliers to calculate and disclose their GHG emissions annually (more than 40%)	3	
		4.3.10 Pushes indirect carbon hotspot suppliers to set and disclose their emissions reduction targets and performance against targets	1	
		4.3.11 Pushes indirect carbon hotspot suppliers to set and disclose their emissions reduction targets and performance against targets (more than 10%)	2	6C
		4.3.12 Pushes indirect carbon hotspot suppliers to set and disclose their emissions reduction targets and performance against targets (more than 40%)	3	
		4.3.13 Empowered upstream suppliers on supply chain emissions management through Blue EcoChain	5	6B&6A