

Risk Governance and Emerging Risk Identification

为加强公司风险管理,东方日升参考 ISO31000 风险管理标准,建立了一套符合公司实际的风险管理体系和审核机制;制定了《风险和机遇应对控制程序》、《合规义务识别与评价控制程序》、《集团内部审计管理办法》等多项制度并成立风控中心,旨在规范业务流程并降低包括可持续发展在内的各类风险;通过质量管理部,每年至少开展一次针对风险管理体系的内/外部审核,对风险管理体系运行状况及较高风险项目开展情况进行审查,及时评估风险管理体系的有效性,衡量公司经营效果及效率、相关法律法规的遵守情况以及信息披露的可靠性、及时性、透明性;及时提供改进建议,并持续追踪改善结果,保障风险管理体系健康的运行机制,同时作为检查修订风险管理制度的依据。

To strengthen our risk management framework, we have implemented a comprehensive system and audit mechanism aligned with the ISO 31000 standard. This includes the development of key regulations such as the "Risk and Opportunity Response Control Procedures," "Compliance Obligations Identification and Evaluation Control Procedure," and "Group Internal Audit Management," alongside the establishment of a dedicated Risk Control Center. Annually, our Quality Management Department conducts both internal and external audits to evaluate the effectiveness, regulatory compliance, and transparency of our risk management practices, with a particular focus on higher-risk projects. We provide timely improvement proposals and continually monitor outcomes to ensure the robust operation of our risk management system, promptly updating policies and procedures as necessary to maintain integrity and effectiveness.

■ 东方日升风险管理流程:

Our Risk Management Processes

收集整理现状信息→识别、评估风险和机遇→制定风险管理策略→选择和实施应对风险的具体措施→措施的有效性评价和绩效监测→管理措施的优化

Collecting and synthesizing information on the current situation \rightarrow Identifying and assessing risks and opportunities \rightarrow Developing risk management strategies \rightarrow Selecting and implementing mitigations \rightarrow Assessing the effectiveness of the measures and monitoring performance \rightarrow Optimizing management measures

■ 风险审查

■ Risk Review

东方日升至少每年定期进行一次全公司范围的风险审查,并报告所发现的风险,包括风险描





Risk Governance and Emerging Risk Identification

述、可能性和潜在影响的程度, 审查风险示例如下:

We conduct a company-wide risk review at least once a year, reporting on the risk exposures including risk description, likelihood and magnitude of potential impact. An example of risk review is shown below:

风险名称	sk review is snown below: 新能源需求市场变化		
Name of the	Changes in the market for new	ESG 风险 ESG Risk	
Risk	energy demand		
风险类别	业务风险	 战略风险	
Category	Business risk	Strategic risk	
风险描述 Description	随着其它新能源,如氢能、风能技术进步以及市场变化,可能影响未来光伏市场总容量。 With advancements in other new energy sources such as hydrogen and wind energy technology, along with market changes, the total capacity of the PV market may be impacted in the future.	随着市场及投资人对于环境影响、社会影响、公司治理的关注, ESG 表现差的公司将在业务市场出现劣势。 As the market and investors become increasing concerned about environmental impact, social impact, and corporate governance, companies with poor ESG performance will find themselves at a disadvantage in the business market.	
可能性 Likelihood	2	3	
影响程度 Magnitude	3	3	
潜在影响	全球光伏市场总体需求不确定	公司需加大 ESG 战略方面投入	
Potential	Uncertainty about overall	Increasing investments in ESG are	
Impact	demand in the global PV market	required	
缓解措施 Mitigating Action	加强技术研发投入,提高产品的技术水平和竞争力,关注其它新能源市场及政策变化。 Increase investment in R&D to enhance the technical level and competitiveness of our products, while closely monitoring	确保公司能够将气候变化风险控制在与公司战略、目标相适应且可承受的范围之内,有效降低气候变化和ESG政策变化可能对公司造成的不利影响。 Control climate risks at an affordable level and effectively	
	changes in other new energy markets and policies.	minimize potential adverse impacts of climate change and	





Risk Governance and Emerging Risk Identification

	ESG	policy	change	on	the
	comp	oany.			

风险优先级评估矩阵如下:

Risk assessment matrix is shown below:

评价维度 Dimension	评价分值 Value		
可能性 Likelihood	1	可能性极小 Very unlikely	
	2	可能性较小 Less likely	
	3	有一定可能 Possible	
	4	很有可能 Very likely	
	5	必然发生 Inevitable	
影响程度 Magnitude	1	影响轻微 Negligible	
	2	影响一般 Moderate	
	3	影响比较严重 Relatively severe	
	4	影响严重 Severe	
	5	影响非常严重 Very severe	
风险等级综合评价得分=可能性+影响程度 Risk level score=likelihood + magnitude			
严重级 Severe	评价得分为≥7 分 Scores ≥7		





Risk Governance and Emerging Risk Identification

重要级 Material	评价得分为≥4 且 < 7 分 Scores ≥4 and < 7
一般级 Moderate	评价得分为≤3 分 Scores ≤3
气候变化风 险等级 Level of climate risk	控制措施 Mitigation measure
严重 Severe	应考虑消除,降低或转移风险,制定制度并设置专业部门或人员主导管理 Measures of elimination, reduce or transfer should be implemented, policy should be made and specialized department or personnel should be set up
重要 Material	应考虑降低或转移风险,制定制度实施常态管理 Measures of reduce or transfer should be implemented and policy should be made for daily management
一般 Moderate	可接受风险,及时监控风险变化情况 Acceptable risk, regular monitor should be implemented to track any changes

■ 风险文化

■ Risk Culture

为促进全面的风险管理文化,公司制定并实施以下政策:

To promote a comprehensive risk culture, we have developed and implemented the following policies:

- 董事风险教育: 定期为所有非执行董事提供风险管理教育, 以确保他们具备最新的风险管理知识和技能。
- Risk Education for Directors: We provide regular risk management education for all non-executive directors to ensure that they have up-todate knowledge and skills in risk management.
- 员工风险培训:在整个组织内开展有关风险管理原则的集中培训,提升全体员工的风险意识和管理能力。
- Employee Risk Training: We conduct focused training throughout the





Risk Governance and Emerging Risk Identification

organization on risk management principles to enhance the risk awareness and management capabilities of all employees.

- 产品与服务开发: 在产品和服务的开发过程中, 将风险标准纳入其中, 确保新产品 和服务符合公司的风险管理要求。
- The Development of Products and Services: We integrate risk criteria in the development of products and services to align with Risen Energy's risk management requirement.
- 财务激励: 将财务激励与风险管理指标挂钩, 鼓励员工在工作中积极落实风险管理 政策。
- Financial Incentives: We incorporate financial incentives with risk management metrics to encourage their implementation in our workplace.

新兴风险识别

Emerging Risks

除了公司持续运营风险外, 东方日升还对企业面临的长期新兴风险进行了识别, 结果如下: In addition to the ongoing operational risks, we have identified the long-term emerging risks, the results are shown below:

新兴风险 Emerging Risks				
风险类型 Name of the Emerging Risk	光伏政策 PV solar policy	光伏技术 PV solar technology		
风险类别 Category	政治风险 Geopolitical	技术风险 Technological		
风险描述 Description	国内对于光伏市场的补贴政策可能不会持续性的进行;不同国家对于清洁能源目标的达成程度可能导致市场需求的变化 Domestic subsidy policies for the PV market may not be permanent, as progress towards clean energy	光伏技术的更新换代速度较快,新技术的引入可能带来技术不成熟或成本过高的风险。 PV solar technology evolves rapidly, and the introduction of new technology may pose risk such as immature technology or		





Risk Governance and Emerging Risk Identification

	goals in different countries could	high cost.
	lead to changes in market demand.	
对公司的影响 Impact	政策变动可能导致光伏市场需求、补贴力度等方面的变化,从而影响公司的业务发展,增加管理成本,降低销售收入。 Policy changes, such as fluctuations in PV market demand and subsidy strength, may impact business development by potentially increasing management costs and reducing sales revenue.	这可能导致项目投资回报的不确定性增加,从而影响公司的业绩。同时为了在技术领域取得领先,必须增加研发成本,专业人才招募和培养成本. This can lead to increased uncertainty regarding the return on project investment, which affecting the company's economic performance. Also, advancing in technological fields necessitates increased expenditures on R&D, as well as professional recruitment and training costs.
应对措施 Mitigating Actions	and training costs. 加强光伏技术研发和创新,提高产品的技术水平和竞争力,降低技术风险。Enhance R&D and innovation in PV solar technology to elevate the technical proficiency and competitiveness of products, while mitigating technical risks. 密切关注市场动态和竞争对手情况,制定合理的销售策略和价格策略,以应对市场竞争风险。Pay close attention to the marketing landscape and competitors to tailor an appropriate sales and pricing strategy aimed at mitigating competitiveness risks. 密切关注政策动态,及时调整业务发展方向和策略,以适应政策变动。Pay close attention to policy updates and promptly adjust business direction and strategy to adapt to changes. 加强内部管理,提高运营效率,降本增效 Strengthen internal management to enhance operational efficiency and reduce costs.	

