Far East Horizon Ltd - Climate Change 2023



C0. Introduction

C_{0.1}

(C0.1) Give a general description and introduction to your organization.

远东宏信有限公司(简称"远东宏信")在香港注册成立,是一家横跨金融和产业的综合集团,主要业务布局在中国香港、中国内地,并致力于在全球拓展业务,2011年在香港 联交所主板上市,股票代码03360.HK。公司以"汇聚全球资源、助力产业发展"为使命,专注于服务实体经济,多年来引领行业发展,蝉联《财富》中国500强、《福布斯》全 球2000强。

远东宏信扎根基础产业,在城市公用、医疗健康、文化旅游、工程建设、机械制造、化工医药、电子信息、民生消费、交通物流等领域,提供融资租赁、商业保理、跨境金融、基础设施投资、股权投资、普惠金融、资产业务等综合金融服务;同时开展设备运营、医院运营、健康养老、教育等产业运营服务。

远东宏信总部位于中国香港,于上海和天津设立运营中心,在中国31个核心城市设立办事处,多家下属机构布局广泛,形成辐射内地的服务网络。截止2022年底,公司资产规模超3,000亿元,员工超2万人,服务客户超2万家,累计向实体经济投放资金超10,000亿元。

C0.2

(C0.2) State the start and end date of the year for which you are reporting data and indicate whether you will be providing emissions data for past reporting years.

Reporting year

Start date

January 1 2022

End date

December 31 2022

Indicate if you are providing emissions data for past reporting years

Yes

Select the number of past reporting years you will be providing Scope 1 emissions data for 1 year

Select the number of past reporting years you will be providing Scope 2 emissions data for

1 yea

Select the number of past reporting years you will be providing Scope 3 emissions data for

1 year

C0.3

(C0.3) Select the countries/areas in which you operate.

China

Hong Kong SAR, China

C0.4

(C0.4) Select the currency used for all financial information disclosed throughout your response.

CNY

C0.5

(C0.5) Select the option that describes the reporting boundary for which climate-related impacts on your business are being reported. Note that this option should align with your chosen approach for consolidating your GHG inventory.

Operational control

C-FS0.7

(C-FS0.7) Which activities does your organization undertake, and which industry sectors does your organization lend to, invest in, and/or insure?

	Does your organization undertake this activity?	Insurance types underwritten	Industry sectors your organization lends to, invests in, and/or insures
Banking (Bank)	No	<not applicable=""></not>	<not applicable=""></not>
Investing (Asset manager)	Yes	<not applicable=""></not>	None of the above
Investing (Asset owner)	No	<not applicable=""></not>	<not applicable=""></not>
Insurance underwriting (Insurance company)	No	<not applicable=""></not>	<not applicable=""></not>

C0.8

(C0.8) Does your organization have an ISIN code or another unique identifier (e.g., Ticker, CUSIP, etc.)?

Indicate whether you are able to provide a unique identifier for your organization	Provide your unique identifier
Yes, a Ticker symbol	03360.HK

C1. Governance

C1.1

(C1.1) Is there board-level oversight of climate-related issues within your organization?

Yes

C1.1a

(C1.1a) Identify the position(s) (do not include any names) of the individual(s) on the board with responsibility for climate-related issues.

Position of individual or committee	Responsibilities for climate-related issues
	远东宏信董事局董事每年度审阅涵盖实质性议题"气候变化减缓与适应"在内的ESG报告,对气候变化管理体系、气候变化风险及机遇的识别与分析、气候变化应对措施等内容进行审议和批准,并指导各相关部门推进应对气候变化的工作。
Board-level committee	董事局下ESG委员会负责识别包含气候变化因素在内的ESG风险与机遇,并评估气候变化风险和机遇对公司的影响,为公司"双碳"目标的落实做好治理基础。

C1.1b

(C1.1b) Provide further details on the board's oversight of climate-related issues.

Frequency with which climate-related issues are a scheduled agenda item	Governance mechanisms into which climate-related issues are integrated	Scope of board-level oversight	Please explain
Scheduled – some meetings	Reviewing and guiding strategy Overseeing and guiding the development of a transition plan Overseeing and guiding scenario analysis Overseeing the setting of corporate targets Monitoring progress towards corporate targets Reviewing and guiding the risk management process	operations Climate-related risks and opportunities to our investment activities The impact of our own operations on the climate The impact of our	1) 董事会定期审视新的环境、社会及管治趋势及事宜,2022 年,公司董事局召开四次董事会,充分履行ESG 事项的审议、决策与监督职责,于2022 年第四次董事会中审议并通过(公司碳目标规划)。 2) 董事会下设的环境、社会及管治(ESG)委员会,负责识别包含气候变化因素在内的ESG风险与机遇,并评估气候变化风险和机遇对公司的影响,也为公司"双碳"目标的落实做好治理基础。 3) 执行董事及时监察及回复内部及外界对公司有关环境、社会及管治工作的意见,保持与ESG评级机构及相关投资者的沟通。 4) 所有董事审阅并通过公司2022年度(环境、社会及管治报告)。 5) 2022年,远东宏信联合第三方专业咨询机构依据国家及地区政策,参考科学碳目标(SBTi)要求,根据自身定位与战略,开展"碳达峰、碳中和"目标及路线图的制定。公司承诺将以2021年为基准年,力争于2025年实现碳达峰,努力争取2050年实现碳中和,组织范围涵盖远东宏信金融板块和产业板块。

C1.1d

(C1.1d) Does your organization have at least one board member with competence on climate-related issues?

	competence on climate-	Criteria used to assess competence of board member(s) on climate-related issues	Primary reason for no board- level competence on climate- related issues	Explain why your organization does not have at least one board member with competence on climate-related issues and any plans to address board-level competence in the future
Row 1	No, but we plan to address this within the next two years	<not applicable=""></not>	Important but not an immediate priority	远东宏信根据TCFD 框架持续识别、评估、分析气候变化相关的风险及机遇,在有效管理气候变化风险的同时抓住气候变化机遇,并最大化减少经营活动产生的碳足迹,以回应全球政府及投资者等利益相关方对公司应对气候变化的关注重点。 远东宏信董事局非常重视气候变化问题。2022 年,远东宏信董事局召开四次董事会,充分履行ESG 事项的审议、决策与监督职责,于2022 年第四次董事会中审议并通过《公司碳目标规划》。 远东宏信本有对于气候问题的管理需求希望达到国际水平,将持续提升董事会成员对于气候问题的知识及应对能力,将进一步明确相关的评估方案,确认合适的气候相关问题董事应具备的能力。

C1.2

(C1.2) Provide the highest management-level position(s) or committee(s) with responsibility for climate-related issues.

Position or committee

Chief Financial Officer (CFO)

Climate-related responsibilities of this position

Developing a climate transition plan

Conducting climate-related scenario analysis

Setting climate-related corporate targets

Assessing climate-related risks and opportunities

Coverage of responsibilities

Risks and opportunities related to our investing activities

Risks and opportunities related to our own operations

Reporting line

Reports to the board directly

Frequency of reporting to the board on climate-related issues via this reporting line

Quarterly

Please explain

远东宏信董事局非常重视气候变化问题。2022 年,远东宏信董事局召开四次董事会,充分履行ESG 事项的审议、决策与监督职责,于2022 年第四次董事会中审议并通过 《公司碳目标规划》。

C1.3

 $({\tt C1.3})\ {\tt Do\ you\ provide\ incentives\ for\ the\ management\ of\ climate-related\ issues,\ including\ the\ attainment\ of\ targets?}$

	Provide incentives for the management of climate-related issues	Comment
Row 1	No, not currently but we plan to introduce them in the next two years	无

C-FS1.4

(C-FS1.4) Does your organization offer its employees an employment-based retirement scheme that incorporates ESG criteria, including climate change?

	• •	,	Provide reasons for not incorporating ESG criteria into your organization's employment-based retirement scheme and your plans for the future
Row 1	No, due to a compulsory national scheme	<not applicable=""></not>	<not applicable=""></not>

C2. Risks and opportunities

C2.1

(C2.1) Does your organization have a process for identifying, assessing, and responding to climate-related risks and opportunities? Yes

C2.1a

(C2.1a) How does your organization define short-, medium- and long-term time horizons?

	From (years)	To (years)	Comment
Short-term	0	5	2021年到2025年
Medium-term	5	10	2025年到2030年
Long-term	10		2030年到2050年 考虑气候问题作为长期影响问题,长期规划将不限于10年

C2.1b

(C2.1b) How does your organization define substantive financial or strategic impact on your business?

远东宏信将满足以下任一条件的风险定义为产生实质性的财务或战略影响的风险:1)该风险影响10%及以上的客户;2)该风险可能影响公司10%的营业收入;3)该风险使公司正常业务运营或商业战略发生改变;4)该风险对重要股东等利益相关方决策产生影响。5)该风险能造成超过公司净资产10%以上的损失

C2.2

(C2.2) Describe your process(es) for identifying, assessing and responding to climate-related risks and opportunities.

Value chain stage(s) covered

Direct operations

Risk management process

A specific climate-related risk management process

Frequency of assessment

Annually

Time horizon(s) covered

Short-term

Medium-term

Long-term

Description of process

为回应全球政府及投资者等利益相关方对公司应对气候变化的关注重点,远东宏信根据金融稳定委员会(Financial Stability Board, FSB)气候相关财务信息披露工作组(Task Force on Climate-related Financial Disclosures, TCFD)的气候变化相关信息披露框架,识别气候变化相关的风险及机遇,并依据结果不断完善管理措施,最大化减少运营活动产生的碳足迹。远东宏信已于2023年4月正式成为TCFD的支持机构,将深入识别及分析与自身运营及业务相关的气候变化风险及机遇,进一步致力于减缓和适应气候变化。

远东宏信充分意识到气候变化可能对公司造成的实质性财务或战略影响,为更好地应对潜在风险与机遇,公司开展气候风险和机遇的识别、评估和分析工作,识别出与自身 业务和运营相关的气候变化风险与机遇,以更好地控制风险、把握机遇。

识别阶段:根据TCFD框架,识别与远东宏信业务和运营相关的气候变化风险和机遇,包括声誉风险、政策法律风险、市场风险、技术风险、急性实体风险、慢性实体风险6项气候相关风险,以及资源使用效率、产品与服务、新市场、能源来源、适应力5项气候相关机遇。

评估阶段:结合专家意见和相关核心部门判断,全面评估气候变化风险和机遇对远东宏信财务及战略方面的影响程度。

分析阶段:分析气候变化风险和机遇的影响程度和发生概率,确定风险和机遇的优先级。

具体评估方面,持续监测极端气候事件并将相关信息反馈至业务部门及产业板块。

运营层面:为防范极端天气事件,远东宏信制定防台防汛应急预案,明确日常检查、天气预警、应急值班、巡查抢险等应急措施,配备雨衣、安全帽、手电筒、潜水泵、防汛沙袋、警戒线等应急物资;子公司宏信健康成员医院建立极端气候等应急预案和管理体系,并通过应急演习、组织参加防灾减灾研讨会、灾害脆弱性分析等方式减缓气候影响;子公司宏信建发在应对极端天气等气候变化风险方面建立了从预警、应急响应、处置的全流程管理体系,分别形成了《异常预警信息查询及反馈指导手册》《灾害天气应急防御指导手册》《台风防范指导手册》等用于指导实际操作的体系性文件,并在营业店选址和运营过程中考虑气候因素。

业务层面:远东宏信将气候变化因素和地质因素纳入尽职调查和投资决策考量,制订《行业准入分类清单》,对碳密集型行业等较高风险的行业给定"限制"或"压缩"等级,以减少业务开展。

C2.2a

(C2.2a) Which risk types are considered in your organization's climate-related risk assessments?

	Relevance & inclusion	Please explain	
Current regulation	Relevant, always included	随着国家收紧环境监管方面的要求并不断出台气候变化披露相关政策,碳密集型产业的客户/投资标的运营成本可能升高,导致其信用风险增加或估值下降从而影响到远东宏信。同时,客户/投资标的/公司旗下产业实体若在环境管理方面无法满足监管的要求,可能面临诉讼、罚金、信用违约等风险从而影响到远东宏信。	
Emerging regulation	Relevant, always included	随着国家收紧环境监管方面的要求并不断出台气候变化披露相关政策,碳密集型产业的客户投资标的运营成本可能升高,导致其信用风险增加或估值下降从而影响到远东宏信。同时,客户/投资标的/公司旗下产业实体若在环境管理方面无法满足监管的要求,可能面临诉讼、罚金、信用违约等风险从而影响到远东宏信。	
Technology	Relevant, always included	随着节能设备及节能技术的开发与应用,传统能源及高能耗设备有被替代的趋势,客户/投资标的运营成本可能升高,导致其信用风险增加或估值下降从而影响到远东宏信。同时,远东宏信的设备运营业务可能因替换低能耗设备、应用节能减排技术导致运营成本增加。	
Legal	Relevant, always included	随着国家收紧环境监管方面的要求并不断出台气候变化披露相关政策,碳密集型产业的客户/投资标的运营成本可能升高,导致其信用风险增加或估值下降从而影响到远东宏信。同时,客户/投资标的/公司旗下产业实体若在环境管理方面无法满足监管的要求,可能面临诉讼、罚金、信用违约等风险从而影响到远东宏信。	
Market	Relevant, always included	碳"目标背景下,市场的消费者行为将随之改变,可持续消费热度上升,客户/投资标的可能因消费者行为改变而面临市场风险,包括原材料成本增加、消费者对高耗能产品与服务的需 威少等。同时,客户对节能型产品的需求不断增加,若远东宏信未能提供低能耗产品或设备,可能面临产品和服务的需求降低。	
Reputation	Relevant, always included	随着"双碳"目标及碳中和相关政策的推出,利益相关方期望公司在应对气候变化方面采取积极的管理行动并提升信息披露透明性,若公司在绿色金融、限制高碳排放行业、提供绿色设备 产品等方面未充分回应利益相关方诉求,可能对声誉产生一定影响。	
Acute physical	Relevant, always included	随着暴雨、台风等极端天气事件频发,客户/投资标的可能因自然灾害影响正常经营,导致其信用风险增加或估值下降从而影响到公司。同时,远东宏信各业务板块可能因极端天气导致 运营中断,造成经济损失。	
Chronic physical	Relevant, always included	远东宏信在农林牧渔等行业的客户/投资标的若遇到长期高温、海平面上升等情况,可能会影响其正常的生产运营,降低盈利能力。同时,气候变化导致的持续性高温天气可能会导致远 东宏信建筑板块业务运营中断,例如造成工程项目延期、建筑工地人员工伤事故增加等。	

C-FS2.2b

$\hbox{(C-FS2.2b) Do you assess your portfolio's exposure to climate-related risks and opportunities?}\\$

	We assess the portfolio's exposure	Explain why your portfolio's exposure is not assessed and your plans to address this in the future
Banking (Bank)	<not applicable=""></not>	<not applicable=""></not>
Investing (Asset manager)	Yes	<not applicable=""></not>
Investing (Asset owner)	<not applicable=""></not>	<not applicable=""></not>
Insurance underwriting (Insurance company)	<not applicable=""></not>	<not applicable=""></not>

C-FS2.2c

(C-FS2.2c) Describe how you assess your portfolio's exposure to climate-related risks and opportunities.

	Type of risk management process	Proportion of portfolio covered by risk management process	Type of assessment	Time horizon(s) covered	Tools and methods used	Provide the rationale for implementing this process to assess your portfolio's exposure to climate-related risks and opportunities
Banking (Bank)	<not applicable=""></not>	<not applicable=""></not>	<not Applicable></not 	<not Applicable></not 	<not Applicable></not 	<not applicable=""></not>
Investing (Asset manager)	Integrated into multi-disciplinary company-wide risk management process	100	Qualitative and quantitative	Short-term Medium- term Long-term	Scenario analysis External consultants	识别阶段:根据TCFD 框架,识别与公司业务及运营相关的气候变化风险和机遇。评估阶段:结合专家意见,全面评估气候变化风险和机遇对公司财务及战略方面的影响程度。 分析阶段:分析气候变化风险和机遇的影响程度和发生概率,确定风险和机遇的优先级。
Investing (Asset owner)	<not applicable=""></not>	<not applicable=""></not>	<not Applicable></not 	<not Applicable></not 	<not Applicable></not 	<not applicable=""></not>
Insurance underwriting (Insurance company)	<not applicable=""></not>	<not applicable=""></not>	<not Applicable></not 	<not Applicable></not 	<not Applicable></not 	<not applicable=""></not>

C-FS2.2d

(C-FS2.2d) Does your organization consider climate-related information about your clients/investees as part of your due diligence and/or risk assessment process?

	We consider climate-related information	Explain why you do not consider climate-related information and your plans to address this in the future
Banking (Bank)	<not applicable=""></not>	<not applicable=""></not>
Investing (Asset manager)	Yes	<not applicable=""></not>
Investing (Asset owner)	<not applicable=""></not>	<not applicable=""></not>
Insurance underwriting (Insurance company)	<not applicable=""></not>	<not applicable=""></not>

C-FS2.2e

(C-FS2.2e) Indicate the climate-related information your organization considers about clients/investees as part of your due diligence and/or risk assessment process, and how this influences decision-making.

Portfolio

Investing (Asset manager)

Type of climate-related information considered

Emissions data

Energy usage data

Process through which information is obtained

Directly from the client/investee

From an intermediary or business partner

Public data sources

Industry sector(s) covered by due diligence and/or risk assessment process

Energy

Materials

Transportation

State how this climate-related information influences your decision-making

公司参照TCFD的风险分析架构识别公司业务和运营活动潜在的风险与机会,制订《行业准入分类清单》,对碳密集型行业等较高风险的行业给定"限制"或"压缩"等级,以减少业务开展。

2022年,公司在开展普惠业务时充分考虑ESG 风险,在满足客户多元化融资需求的同时,积极践行绿色发展理念,并着力加强对客户ESG 风险管控。公司严格限制高污染及产能过剩的高 ESG 风险企业导入。

C2.3

(C2.3) Have you identified any inherent climate-related risks with the potential to have a substantive financial or strategic impact on your business?

C2.3a

Yes

(C2.3a) Provide details of risks identified with the potential to have a substantive financial or strategic impact on your business.

Heavy precipitation (rain, hail, snow/ice)

Identifier

Risk 1

Where in the value chain does the risk driver occur?

Direct operations

Acute physica

Risk type & Primary climate-related risk driver

Primary potential financial impact Increased indirect (operating) costs

Climate risk type mapped to traditional financial services industry risk classification

None

Company-specific description

随着暴雨、台风等极端天气事件频发,客户/投资标的可能因自然灾害影响正常经营,导致客户/投资标的的信用风险增加或估值下降从而影响到远东宏信。同时,远东宏信各业务板块可能因极端天气导致运营中断,造成经济损失。

Time horizon

Medium-term

Likelihood

Virtually certain

Magnitude of impact

Medium

Are you able to provide a potential financial impact figure?

Yes, a single figure estimate

Potential financial impact figure (currency)

58800

Potential financial impact figure - minimum (currency)

<Not Applicable>

Potential financial impact figure - maximum (currency)

<Not Applicable>

Explanation of financial impact figure

公司将极端气候事件可能对资产产生的损失视为财务影响,据不完全统计,2022年因遭遇洪水灾害、台风天气损失,拟申请保险赔付金额约5.88万元。

Cost of response to risk

729900

Description of response and explanation of cost calculation

为应对极端气候事件可能为公司带来的气候风险,公司实时监测极端气候事件并将相关信息反馈至业务部门及产业板块,并通过购买保险、配备防汛防台常备物资等方式防范气候变化导致的极端天气事件。同时,远东宏信各产业板块制定《自然灾害事故应急预案》,并定期开展自然灾害事故应急演练及培训,极力减少极端天气对公司造成的影响。2022年,公司购买涵盖极端天气事件/自然灾害的财产险保费约15.05万元、开展自然灾害事故应急演练及培训支出7.14万元,为应对台风、暴雨等极端天气,制备灭火器、沙包、雨衣等应急设备的费用支出50.8万元,因此应对极端天气风险的成本为72.99万元。

Comment

无

Identifier

Risk 2

Where in the value chain does the risk driver occur?

Direct operations

Risk type & Primary climate-related risk driver

Reputation

Increased stakeholder concern or negative stakeholder feedback

Primary potential financial impact

Increased indirect (operating) costs

Climate risk type mapped to traditional financial services industry risk classification

None

Company-specific description

随着"双碳"目标及碳中和相关政策的推出,利益相关方期望公司在应对气候变化方面采取积极的管理行动并提升信息披露透明性,若公司在绿色金融、限制高碳排放行业、提供绿色设备产品等方面未充分回应利益相关方诉求,可能对声誉产生一定影响。

Time horizon

Long-term

Likelihood

Likely

Magnitude of impact

Medium-high

Are you able to provide a potential financial impact figure?

Yes, an estimated range

Potential financial impact figure (currency)

<Not Applicable>

Potential financial impact figure – minimum (currency)

216000000

Potential financial impact figure - maximum (currency)

1082000000

Explanation of financial impact figure

若公司在气候变化等ESG议题的表现下降,可能影响公司声誉,进而导致市值下降。若声誉风险影响1%-5%的市值,以截至2022年12月31日市值约人民币216.34亿元估算,潜在财务影响为2.16亿元至10.82亿元。

Cost of response to risk

2000000

Description of response and explanation of cost calculation

为防范气候相关声誉风险,公司各相关部门将气候变化减缓与适应作为日常工作重点之一,有效识别并管理气候变化风险与机遇。同时,公司将气候变化作为重点议题通过 ESG 报告等渠道与利益相关方沟通,风险应对成本即为公司编写ESG报告及ESG管理专职人力的成本预算共约200万元。

Comment

无

C2.4

(C2.4) Have you identified any climate-related opportunities with the potential to have a substantive financial or strategic impact on your business?

C2.4a

(C2.4a) Provide details of opportunities identified with the potential to have a substantive financial or strategic impact on your business.

Identifier

Opp1

Where in the value chain does the opportunity occur?

Direct operations

Opportunity type

Energy source

Primary climate-related opportunity driver

Use of lower-emission sources of energy

Primary potential financial impact

Reduced direct costs

Company-specific description

远东宏信积极采用绿色办公与绿色运营措施,通过采用太阳能等清洁能源、地下车库照明控制系统智能升级、大楼全员关灯倡导等节能举措,提高资源使用效率,包括能源、水资源等的使用效率,能够帮助公司降低运营过程中的成本。

随着绿色技术创新和应用普及,低碳及可再生能源成本持续降低,在运营活动中提高低碳及可再生能源的应用有利于降低运营成本。

Time horizon

Short-term

Likelihood

Very likely

Magnitude of impact

Medium

Are you able to provide a potential financial impact figure?

Yes, a single figure estimate

Potential financial impact figure (currency)

17500000

Potential financial impact figure - minimum (currency)

<Not Applicable>

Potential financial impact figure - maximum (currency)

<Not Applicable>

Explanation of financial impact figure

通过太阳能光伏设备、节能照明系统、楼宇设备自控系统(BA系统)的应用,公司2022年实现节电量1,890,000千瓦时。由于太阳能光伏设备、节能照明系统项目的计划使用年限约40年,以0.7元/度电费估算,因此40年内可节省间接运营成本即电费约1,750万元。

Cost to realize opportunity

25550000

Strategy to realize opportunity and explanation of cost calculation

公司积极采用绿色办公与绿色运营措施,通过采用太阳能等清洁能源、地下车库照明控制系统智能升级、大楼全员关灯倡导等节能举措。公司实现机遇的成本即为太阳能光 伏设备、节能照明系统、楼宇设备自控系统(BA系统)的投入成本约2,555万元。

Comment

无

Identifier

Opp2

Where in the value chain does the opportunity occur?

Direct operations

Opportunity type

Markets

Primary climate-related opportunity driver

Access to new markets

Primary potential financial impact

Increased revenues through access to new and emerging markets

Company-specific description

碳中和政策利好环境下,中小型节能环保服务企业的融资需求将增加,绿色金融业务将更加受到市场青睐。

Time horizon

Long-term

Likelihood

Virtually certain

Magnitude of impact

High

Are you able to provide a potential financial impact figure?

Yes, a single figure estimate

Potential financial impact figure (currency)

66934000000

Potential financial impact figure – minimum (currency)

<Not Applicable>

Potential financial impact figure - maximum (currency)

<Not Applicable>

Explanation of financial impact figure

远东宏信作为绿色金融的践行者,积极倡导绿色发展理念,通过多样化的金融支持和服务推动产业向更加绿色、规范、高效、可持续的方向发展。公司注重城市的绿色发展,持续优化环保、市政公用等民生行业业务开发体系,制定针对性的授信政策,支持国有公交、供热、燃气、水务等企业的绿色转型。2022年,远东宏信在节能环保、清洁生产、清洁能源、生态环境、基础设施绿色升级等产业共计投放资金669.34亿元。

Cost to realize opportunity

Strategy to realize opportunity and explanation of cost calculation

远东宏信持续完善绿色公交专项支持计划、绿色环保专项支持计划等,支持绿色城市建设,并制定《城市公用类客户授信管理规范》,分别针对公交、供热等企业制定了专门的授信政策,鼓励导入优质市政公用和环保相关客户。以上措施主要为公司政策的修订,因此成本可忽略不计。

Comment

无

C3. Business Strategy

C3.1

(C3.1) Does your organization's strategy include a climate transition plan that aligns with a 1.5°C world?

Row 1

Climate transition plan

Yes, we have a climate transition plan which aligns with a 1.5°C world

Publicly available climate transition plan

Yes

Mechanism by which feedback is collected from shareholders on your climate transition plan

We do not have a feedback mechanism in place, but we plan to introduce one within the next two years

Description of feedback mechanism

<Not Applicable>

Frequency of feedback collection

<Not Applicable>

Attach any relevant documents which detail your climate transition plan (optional)

https://www.fehorizon.com/u/cms/hxzn/202304/24091412e6l2.pdf

远东宏信2022年度ESG报告-官网CN.pdf

Explain why your organization does not have a climate transition plan that aligns with a 1.5°C world and any plans to develop one in the future <Not Applicable>

Explain why climate-related risks and opportunities have not influenced your strategy

<Not Applicable>

C3.2

(C3.2) Does your organization use climate-related scenario analysis to inform its strategy?

		Explain why your organization does not use climate-related scenario analysis to inform its strategy and any plans to use it in the future
No, but we anticipate using qualitative and/or quantitative analysis in the next two years	Important but not an immediate priority	公司已经开始规划根据TCFD要求完善气候变化情景分析工作。

C3.3

(C3.3) Describe where and how climate-related risks and opportunities have influenced your strategy.

	Have climate-related risks and opportunities influenced your strategy in this area?	Description of influence
Products and services	Yes	低碳经济转型背景下,消费者对低碳产品的偏好将导致节能环保产品、可再生能源、绿色建筑等方面的需求增加,绿色产品与服务能够为公司带来营业收入增长的空间。宏信建投新能源业务通过EMC模式给客户持续提供分布式光伏服务,未来将获得更多的市场机遇,并且为集团提供足够的绿色电力权益;建投的PPP业务可以支持碳汇开发,为公司未来碳资产投资获得更多市场机遇。
Supply chain and/or value chain	Yes	价值链方面面临一定挑战,比如宏信建发持续提高工程租赁设备电气化,促进上游设备生产商技术升级,对未来绿色建造市场占有率进行优先布局
Investment in R&D	Yes	远东宏信自身不属于生产性金融与产业集团,所以投资研发更多在于对产业链的投资。比如针对金融板块,在碳中和政策利好环境下,中小型节能环保服务企业的融资需求将增加,绿色金融业务将更加受到市场青睐。远东宏信作为绿色金融的践行者,积极倡导绿色发展理念,通过多样化的金融支持和服务推动产业向更加绿色、规范、高效、可持续的方向发展。公司注重城市的绿色发展,持续优化环保、市政公用等民生行业业务开发体系,制定针对性的授信政策,支持国有公交、供热、燃气、水务等企业的绿色转型。 再比如针对产业板块,碳中和政策利好环境下,公司建筑产业的低碳环保型周转材料将更加受到消费者偏好,带来营业收入增长的空间,公司将投入资金支持开发节能环保设备等环境友好型产品,并加大环境友好型产品的推广与应用。
Operations	Yes	公司注重公司运营与环境保护的和谐统一,在反对浪费、提升资源和能源使用效率、降低废弃物排放等方面积极行动,以实际行动助力国家"碳中和"目标实现。公司积极采用绿色办公与绿色运营措施,通过采用太阳能等清洁能源、地下车库照明控制系统智能升级、全员关灯倡导等节能举措,以降低运营过程中的成本。

(C3.4) Describe where and how climate-related risks and opportunities have influenced your financial planning.

	Financial planning elements that have been influenced	Description of influence
Row 1	Revenues Direct costs Capital expenditures Capital allocation Acquisitions and divestments Access to capital Assets	远东宏信充分意识到气候变化可能对公司造成的实质性财务或战略影响,为更好地应对潜在风险与机遇,公司开展气候风险和机遇的识别、评估和分析工作,识别出与自身业务和 运营相关的气候变化风险与机遇,以更好地控制风险、把握机遇。 公司识别出声誉风险、政策法律风险、市场风险、技术风险、急性实体风险、慢性实体风险6项气候相关风险,以及资源使用效率、产品与服务、新市场、能源来源、适应力5项 气候相关机遇。同时,随着碳中和相关政策的推出和消费者对低碳产品及服务的偏好,气候相关风险和机遇可能对公司营业收入、投资组合价值、运营成本等环节产生正面或负面的影响。

C3.5

(C3.5) In your organization's financial accounting, do you identify spending/revenue that is aligned with your organization's climate transition?

	Identification of spending/revenue that is aligned with your organization's climate transition	Indicate the level at which you identify the alignment of your spending/revenue with a sustainable finance taxonomy
Row 1	No, but we plan to in the next two years	<not applicable=""></not>

C-FS3.6

(C-FS3.6) Does the policy framework for your portfolio activities include climate-related requirements for clients/investees, and/or exclusion policies?

	Explain why the policy framework for your portfolio activities do not include climate-related requirements for clients/investees, and/or exclusion policies
	公司董事会于2022年12月承诺了2050价值链碳中和的战略目标,并计划于2023年加入PRI组织。在此过程中,需要对于公司内的业务情况进行评估和梳理,并制定相关政策以满足外部及自身发展的需求。

C-FS3.6c

(C-FS3.6c) Why does the policy framework for your portfolio activities not include climate-related requirements for clients/investees, and/or exclusion policies?

公司董事会于2022年12月承诺了2050价值链碳中和的战略目标,并计划于2023年加入PRI组织。在此过程中,需要对于公司内的业务情况进行评估和梳理,并制定相关政策 以满足外部及自身发展的需求。

C-FS3.7

(C-FS3.7) Does your organization include climate-related requirements in your selection process and engagement with external asset managers?

	selection process and engagement with	, ,	Explain why climate-related requirements are not included in selection process and engagement with external asset managers and your plans for the future
Rov 1	v No, but we plan to include climate-related requirements in the next two years		公司董事会于2022年12月承诺了2050价值链碳中和的战略目标,并计划于2023年加入PRI组织。在此过程中,需要对于公司内的业务情况进行评估和梳理,并制定相关政策以满足外部及自身发展的需求。

C4. Targets and performance

C4.1

(C4.1) Did you have an emissions target that was active in the reporting year? Intensity target $\,$

(C4.1b) Provide details of your emissions intensity target(s) and progress made against those target(s).

Target reference number

Int 1

Is this a science-based target?

Yes, we consider this a science-based target, but we have not committed to seek validation of this target by the Science Based Targets initiative within the next two years

Target ambition

1.5°C aligned

Year target was set

2022

Target coverage

Other, please specify (使用运营控制权法确定的合并报表内范围)

Scope(s)

Scope 1

Scope 2

Scope 2 accounting method

Location-based

Scope 3 category(ies)

<Not Applicable>

Intensity metric

Other, please specify (吨二氧化碳当量/百万元)

Base year

2021

Intensity figure in base year for Scope 1 (metric tons CO2e per unit of activity)

3.724

Intensity figure in base year for Scope 2 (metric tons CO2e per unit of activity)

1.734

Intensity figure in base year for Scope 3, Category 1: Purchased goods and services (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 2: Capital goods (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 3: Fuel-and-energy-related activities (not included in Scopes 1 or 2) (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 3, Category 4: Upstream transportation and distribution (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 3, Category 5: Waste generated in operations (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 3, Category 6: Business travel (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 7: Employee commuting (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 8: Upstream leased assets (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 9: Downstream transportation and distribution (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 10: Processing of sold products (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 11: Use of sold products (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 12: End-of-life treatment of sold products (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 13: Downstream leased assets (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 14: Franchises (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for Scope 3, Category 15: Investments (metric tons CO2e per unit of activity)

<inot Applicable>

Intensity figure in base year for Scope 3, Other (upstream) (metric tons CO2e per unit of activity)

:Not Applicable>

Intensity figure in base year for Scope 3, Other (downstream) (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in base year for total Scope 3 (metric tons CO2e per unit of activity)

Intensity figure in base year for all selected Scopes (metric tons CO2e per unit of activity)

5.46

% of total base year emissions in Scope 1 covered by this Scope 1 intensity figure

100

% of total base year emissions in Scope 2 covered by this Scope 2 intensity figure

100

% of total base year emissions in Scope 3, Category 1: Purchased goods and services covered by this Scope 3, Category 1: Purchased goods and services intensity figure

<Not Applicable>

% of total base year emissions in Scope 3, Category 2: Capital goods covered by this Scope 3, Category 2: Capital goods intensity figure <Not Applicable>

% of total base year emissions in Scope 3, Category 3: Fuel-and-energy-related activities (not included in Scopes 1 or 2) covered by this Scope 3, Category 3: Fuel-and-energy-related activities (not included in Scopes 1 or 2) intensity figure

% of total base year emissions in Scope 3, Category 4: Upstream transportation and distribution covered by this Scope 3, Category 4: Upstream transportation and distribution intensity figure

<Not Applicable>

% of total base year emissions in Scope 3, Category 5: Waste generated in operations covered by this Scope 3, Category 5: Waste generated in operations intensity figure

<Not Applicable>

% of total base year emissions in Scope 3, Category 6: Business travel covered by this Scope 3, Category 6: Business travel intensity figure <Not Applicable>

% of total base year emissions in Scope 3, Category 7: Employee commuting covered by this Scope 3, Category 7: Employee commuting intensity figure <Not Applicable>

% of total base year emissions in Scope 3, Category 8: Upstream leased assets covered by this Scope 3, Category 8: Upstream leased assets intensity figure <Not Applicable>

% of total base year emissions in Scope 3, Category 9: Downstream transportation and distribution covered by this Scope 3, Category 9: Downstream transportation and distribution intensity figure

<Not Applicable>

% of total base year emissions in Scope 3, Category 10: Processing of sold products covered by this Scope 3, Category 10: Processing of sold products intensity figure

<Not Applicable>

% of total base year emissions in Scope 3, Category 11: Use of sold products covered by this Scope 3, Category 11: Use of sold products intensity figure <Not Applicable>

% of total base year emissions in Scope 3, Category 12: End-of-life treatment of sold products covered by this Scope 3, Category 12: End-of-life treatment of sold products intensity figure

<Not Applicable>

% of total base year emissions in Scope 3, Category 13: Downstream leased assets covered by this Scope 3, Category 13: Downstream leased assets intensity figure

<Not Applicable>

% of total base year emissions in Scope 3, Category 14: Franchises covered by this Scope 3, Category 14: Franchises intensity figure <Not Applicable>

% of total base year emissions in Scope 3, Category 15: Investments covered by this Scope 3, Category 15: Investments intensity figure <Not Applicable>

% of total base year emissions in Scope 3, Other (upstream) covered by this Scope 3, Other (upstream) intensity figure <Not Applicable>

% of total base year emissions in Scope 3, Other (downstream) covered by this Scope 3, Other (downstream) intensity figure <Not Applicable>

% of total base year emissions in Scope 3 (in all Scope 3 categories) covered by this total Scope 3 intensity figure

% of total base year emissions in all selected Scopes covered by this intensity figure

Target year

2025

Targeted reduction from base year (%)

8

Intensity figure in target year for all selected Scopes (metric tons CO2e per unit of activity) [auto-calculated]

5.0232

% change anticipated in absolute Scope 1+2 emissions

8

% change anticipated in absolute Scope 3 emissions

8

CDF

Intensity figure in reporting year for Scope 1 (metric tons CO2e per unit of activity)

Intensity figure in reporting year for Scope 2 (metric tons CO2e per unit of activity)

Intensity figure in reporting year for Scope 3, Category 1: Purchased goods and services (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 2: Capital goods (metric tons CO2e per unit of activity)

Intensity figure in reporting year for Scope 3, Category 3: Fuel-and-energy-related activities (not included in Scopes 1 or 2) (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 4: Upstream transportation and distribution (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 5: Waste generated in operations (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 6: Business travel (metric tons CO2e per unit of activity)

<Not Applicables

Intensity figure in reporting year for Scope 3, Category 7: Employee commuting (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 8: Upstream leased assets (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 9: Downstream transportation and distribution (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 10: Processing of sold products (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 11: Use of sold products (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 12: End-of-life treatment of sold products (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 13: Downstream leased assets (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 14: Franchises (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Category 15: Investments (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Other (upstream) (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for Scope 3, Other (downstream) (metric tons CO2e per unit of activity)

<Not Applicable>

Intensity figure in reporting year for total Scope 3 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in reporting year for all selected Scopes (metric tons CO2e per unit of activity)

Does this target cover any land-related emissions?

No, it does not cover any land-related emissions (e.g. non-FLAG SBT)

% of target achieved relative to base year [auto-calculated]

84.7069597069597

Target status in reporting year

Achieved

Please explain target coverage and identify any exclusions

目标中排除任何相关的范围三类别。远东宏信范围三温室气体排放数据目前收集不完整,因此目标覆盖范围未涵盖范围三。

公司设定2050年实现全价值链碳中和的目标,目标涵盖范围三,价值链减碳措施包括:开发清洁能源相关业务;升级、替代使用清洁科技的设备设施;降低基础设施建设相

关业务过程中的生命周期影响;大力发展绿色、可持续租赁以及绿色投融资业务;发行绿色债券、基金。

Plan for achieving target, and progress made to the end of the reporting year

<Not Applicable>

List the emissions reduction initiatives which contributed most to achieving this target

远东宏信运营层间减少碳排放的举措包括:开展节能减排、改造升级设备,推动绿色建筑认证,购买或开发绿色电力,购买碳汇及低碳资产。此外,公司还面向员工发起低 碳办公倡议,制定《办公管理细则》,明确要求员工下班自觉关闭电脑及电源开关,提升员工节点意识。

C4.2

No other climate-related targets

C4.3

(C4.3) Did you have emissions reduction initiatives that were active within the reporting year? Note that this can include those in the planning and/or implementation phases.

Yes

C4.3a

(C4.3a) Identify the total number of initiatives at each stage of development, and for those in the implementation stages, the estimated CO2e savings.

	Number of initiatives	Total estimated annual CO2e savings in metric tonnes CO2e (only for rows marked *)
Under investigation	0	0
To be implemented*	2	57.2
Implementation commenced*	4	220.3
Implemented*	2	2127.9
Not to be implemented	0	0

C4.3b

(C4.3b) Provide details on the initiatives implemented in the reporting year in the table below.

Initiative category & Initiative type

Waste reduction and material circularity	Product/component/material reuse

Estimated annual CO2e savings (metric tonnes CO2e)

1050

Scope(s) or Scope 3 category(ies) where emissions savings occur

Scope 3 category 5: Waste generated in operations

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency – as specified in C0.4)

8500000

Investment required (unit currency - as specified in C0.4)

3520000

Payback period

<1 year

Estimated lifetime of the initiative

<1 year

Comment

无

Initiative category & Initiative type

Energy efficiency in buildings Heating, Ventilation and Air Condit	oning (HVAC)
--	--------------

Estimated annual CO2e savings (metric tonnes CO2e)

89.7

Scope(s) or Scope 3 category(ies) where emissions savings occur

Scope 2 (location-based)

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency – as specified in C0.4)

100000

Investment required (unit currency - as specified in C0.4)

0

Payback period

No payback

Estimated lifetime of the initiative

Comment

本活动的预计时效为1个月,小于1年

Initiative category & Initiative type

Energy efficiency in buildings

Heating, Ventilation and Air Conditioning (HVAC)

Estimated annual CO2e savings (metric tonnes CO2e)

119.5

Scope(s) or Scope 3 category(ies) where emissions savings occur

Scope 1

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency - as specified in C0.4)

60000

Investment required (unit currency - as specified in C0.4)

900000

Payback period

4-10 years

Estimated lifetime of the initiative

11-15 years

Comment

本活动的投资回收期约4年,预计时效截止到2036年。

Initiative category & Initiative type

Low-carbon energy generation

Solar PV

Estimated annual CO2e savings (metric tonnes CO2e)

1077 9

Scope(s) or Scope 3 category(ies) where emissions savings occur

Scope 2 (location-based)

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency – as specified in C0.4)

110000

Investment required (unit currency – as specified in C0.4)

1300000

Payback period

16-20 years

Estimated lifetime of the initiative

11-15 years

Comment

本活动投资回收期约20年,预计时效到2037年。

Initiative category & Initiative type

Energy efficiency in buildings

Heating, Ventilation and Air Conditioning (HVAC)

Estimated annual CO2e savings (metric tonnes CO2e)

11

Scope(s) or Scope 3 category(ies) where emissions savings occur

Scope 2 (location-based)

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency – as specified in C0.4)

Investment required (unit currency – as specified in C0.4)

1210000

Payback period

4-10 years

Estimated lifetime of the initiative

11-15 years

Comment

本活动投资回收期约4-5年。

C4.3c

(C4.3c) What methods do you use to drive investment in emissions reduction activities?

Method	Comment
Dedicated budget for energy efficiency	远东宏信广场等公司下属的绿色建筑(LEED)项目,获得了地方政府的专项节能预算支持
Dedicated budget for other emissions reduction activities	公司内部的企业低碳项目预算投资来自于内部降本预算支持

C-FS4.5

(C-FS4.5) Do any of your existing products and services enable clients to mitigate and/or adapt to the effects of climate change? Yes

C-FS4.5a

(C-FS4.5a) Provide details of your existing products and services that enable clients to mitigate and/or adapt to climate change, including any taxonomy used to classify the products(s).

Product type/Asset class/Line of business

Investing	Infrastructure

Taxonomy or methodology used to classify product

Green Bond Principles (ICMA)

Description of product

2022 年2 月,公司成功发行"国联证券" 远东租赁2022 绿色资产支持专项计划",募集资金21 亿元,该项目基础资产为适合证券化的融资租赁债权,共有61 个对应项目属于绿色产业领域,占全部入池基础资产的比例为71.10%,所涉及包括但不限于光伏发电、新能源车制造、太阳能设备生产、污水处理等政策大力支持的领域,具有良好的环境效益

Product enables clients to mitigate and/or adapt to climate change

Mitigation

Adaptation

Portfolio value (unit currency - as specified in C0.4)

1493000000

% of total portfolio value

71.1

Type of activity financed/insured or provided

Green buildings and equipment

Low-emission transport

Renewable energy

Product type/Asset class/Line of business

Investing	Infrastructure
č	

Taxonomy or methodology used to classify product

Low-carbon Investment (LCI) Taxonomy

Description of product

公司依托旗下专业的基础设施投资运营服务商宏信建投,专注于光伏、风电、储能等长周期、高质量新能源资产的投资,积极布局新能源光伏领域,以"投融建运"一站式解决方案,深度参与光伏发电项目建设及运维,持续助力绿色低碳发展。

截至2022年底,宏信建投累计投资运营新能源光伏项目60余个,每年可为电网节约标煤约29,107.60吨,相应每年可减少多种温室气体及大气污染物的排放,包括减排二氧化碳当量59,423.66吨。

Product enables clients to mitigate and/or adapt to climate change

Mitigation

Adaptation

Portfolio value (unit currency – as specified in C0.4)

480000000

% of total portfolio value

100

Type of activity financed/insured or provided

Renewable energy

C5. Emissions methodology

C5.1

(C5.1) Is this your first year of reporting emissions data to CDP?

No

C5.1a

(C5.1a) Has your organization undergone any structural changes in the reporting year, or are any previous structural changes being accounted for in this disclosure of emissions data?

Row 1

Has there been a structural change?

Yes, other structural change, please specify (远东宏信于2022 年收购及剥离部分资产,发生了对企业基准年排放量有重要影响的结构性变化,因此重新计算2021 年基准年排放量。远东宏信集团新增办事处、子公司宏信健康新增医院、子公司宏信建投新增项目;剥离资产包括部分学校、船舶及其他。)

Name of organization(s) acquired, divested from, or merged with

远东宏信集团新增办事处包括:杭州办事处等 子公司宏信健康新增医院名称:苏州高新康复医院等

子公司宏信教育剥离的学校名称:上海宏文学校、成都宏文学校

Details of structural change(s), including completion dates

远东宏信集团新增办事处、子公司宏信健康新增医院; 剥离资产包括部分学校、船舶及其他。

完成日期为2022年12月31日

C5.1b

(C5.1b) Has your emissions accounting methodology, boundary, and/or reporting year definition changed in the reporting year?

	Change(s) in methodology, boundary, and/or reporting year definition?	Details of methodology, boundary, and/or reporting year definition change(s)			
Row 1	Yes, a change in boundary	2021 年,公司以运营控制法确认核算边界,开展全集团合并报表范围的碳盘查。温室气体排放相关数据2021 年为公司收购及剥离部分资产前数据,2022 年为公司收购及剥离部分资产后数据。			
		远东宏信于2022 年收购及剥离部分资产,发生了对企业基准年排放量有重要影响的结构性变化,因此重新计算2021 年基准年排放量。远东宏信集团新增办事处、子公司宏信健康新增医院、子公司宏信建投新增项目;剥离资产包括部分学校、船舶及其他。			

C5.1c

(C5.1c) Have your organization's base year emissions and past years' emissions been recalculated as a result of any changes or errors reported in C5.1a and/or C5.1b?

	Base year recalculation	Scope(s) recalculated	Base year emissions recalculation policy, including significance threshold		
Row 1		Scope 1 Scope 2, location-	公司范围一温室气体排放量的核算范围为天然气、汽油、柴油、制冷剂消耗及污水处理站处理废水等产生的直接排放;范围二温室气体排放量的核算范围为外购电力及外购热力产生的间接排放。	Yes	
ľ			程度也不多可以不是成功。 根据世界资源研究所(WRI)、世界可持续发展工商理事会(WBCSD)〈温室气体核算体系企业核算与报告标准〉,远东 宏信于2022 年收购及剥离部分资产,发生了对企业基准年排放量有重要影响的结构性变化,因此重新计算2021 年基准年排放量。		

C5.2

(C5.2) Provide your base year and base year emissions.

Scope 1

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

125282.54

Comment

无

Scope 2 (location-based)

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

58329.59

Comment

无

Scope 2 (market-based)

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

Λ

Comment

N/A

Scope 3 category 1: Purchased goods and services

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

37081.25

Comment

使用GHG Protocol scope 3 evaluator 测算

Scope 3 category 2: Capital goods

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

0

Comment

不涉及

Scope 3 category 3: Fuel-and-energy-related activities (not included in Scope 1 or 2)

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

65688.49

Comment

使用GHG Protocol scope 3 evaluator 测算

Scope 3 category 4: Upstream transportation and distribution

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

0

Comment

不涉及

Scope 3 category 5: Waste generated in operations

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

0

Comment

不涉及

Scope 3 category 6: Business travel

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

25170

Comment

使用GHG Protocol scope 3 evaluator 测算

Scope 3 category 7: Employee commuting

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

20400

Comment

使用GHG Protocol scope 3 evaluator 测算

Scope 3 category 8: Upstream leased assets

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

14171.97

Comment

使用GHG Protocol scope 3 evaluator 测算

Scope 3 category 9: Downstream transportation and distribution

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

0

Comment

不涉及

Scope 3 category 10: Processing of sold products

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

0

Comment

不涉及

Scope 3 category 11: Use of sold products

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

0

Comment

不涉及

Scope 3 category 12: End of life treatment of sold products

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

Λ

Comment

不涉及

Scope 3 category 13: Downstream leased assets

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

16625940.62

Comment

使用GHG Protocol scope 3 evaluator 测算

Scope 3 category 14: Franchises

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

0

Comment

不涉及

Scope 3: Other (upstream)

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

0

Comment

不涉及

Scope 3: Other (downstream)

Base year start

January 1 2021

Base year end

December 31 2021

Base year emissions (metric tons CO2e)

0

Comment

不涉及

C5.3

(C5.3) Select the name of the standard, protocol, or methodology you have used to collect activity data and calculate emissions.

ISO 14064-1

The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)

The Greenhouse Gas Protocol: Public Sector Standard

The Greenhouse Gas Protocol: Corporate Value Chain (Scope 3) Standard

Other, please specify(香港联合交易所《如何编备环境、社会及管治报告 附录二:环境关键绩 效指标汇报指引》(2020年3月));国际海事组织IMO RESOLUTION MEPC.308(73) ;生态环境部《关 于做好2023—2025 年发电行业企业温室气体排放报告管理有关工作的通知》)

C6. Emissions data

(C6.1) What were your organization's gross global Scope 1 emissions in metric tons CO2e?

Reporting year

Gross global Scope 1 emissions (metric tons CO2e)

123602.98

Start date

January 1 2022

End date

December 31 2022

Comment

无

Past year 1

Gross global Scope 1 emissions (metric tons CO2e)

125282.54

Start date

January 1 2021

End date

December 31 2021

Comment

无

C6.2

(C6.2) Describe your organization's approach to reporting Scope 2 emissions.

Row 1

Scope 2, location-based

We are reporting a Scope 2, location-based figure

Scope 2, market-based

We have no operations where we are able to access electricity supplier emission factors or residual emissions factors and are unable to report a Scope 2, market-based figure

Comment

范围二温室气体排放量核算范围为外购电力产生的间接排放,温室气体排放因子参考生态环境部《关于做好2023—2025 年发电行业企业温室气体排放报告管理有关工作的通 知》

C6.3

(C6.3) What were your organization's gross global Scope 2 emissions in metric tons CO2e?

Reporting year

Scope 2, location-based

62608.93

Scope 2, market-based (if applicable)

<Not Applicable>

Start date

January 1 2022

End date

December 31 2022

Comment

无

Past year 1

Scope 2, location-based

58329.59

Scope 2, market-based (if applicable)

<Not Applicable>

Start date

January 1 2021

End date

December 31 2021

Comment

无

C6.4

(C6.4) Are there any sources (e.g. facilities, specific GHGs, activities, geographies, etc.) of Scope 1, Scope 2 or Scope 3 emissions that are within your selected reporting boundary which are not included in your disclosure?

No

C6.5

(C6.5) Account for your organization's gross global Scope 3 emissions, disclosing and explaining any exclusions.

Purchased goods and services

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

73782.43

Emissions calculation methodology

Average product method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Please explain

根据购买商品和服务的金额,使用GHG Protocol进行估算

Capital goods

Evaluation status

Not relevant, explanation provided

Emissions in reporting year (metric tons CO2e)

<Not Applicable>

Emissions calculation methodology

<Not Applicable>

Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

Please explain

公司运营不存在资本商品

Fuel-and-energy-related activities (not included in Scope 1 or 2)

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

43692.15

Emissions calculation methodology

Spend-based method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Please explain

根据购买商品和服务的支出金额,使用GHG Protocol进行估算,使用GHG Protocol进行估算

Upstream transportation and distribution

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

17610.04

Emissions calculation methodology

Spend-based method

Distance-based method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Please explain

根据购运输和分销的里程,使用GHG Protocol进行估算

Waste generated in operations

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

16405.84

Emissions calculation methodology

Waste-type-specific method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Please explain

无

Business travel

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

46938

Emissions calculation methodology

Distance-based method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

100

Please explain

里程数据通过员工调查获得

Employee commuting

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

20400

Emissions calculation methodology

Distance-based method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

100

Please explain

里程数据通过员工调查获得

Upstream leased assets

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

9247.94

Emissions calculation methodology

Spend-based method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Λ

Please explain

无

Downstream transportation and distribution

Evaluation status

Not relevant, explanation provided

Emissions in reporting year (metric tons CO2e)

<Not Applicable>

Emissions calculation methodology

<Not Applicable>

Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

Please explain

公司不出售商品,不涉及运输

Processing of sold products

Evaluation status

Not relevant, explanation provided

Emissions in reporting year (metric tons CO2e)

<Not Applicable>

Emissions calculation methodology

<Not Applicable>

Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

Please explain

公司不出售商品,不涉及运输

Use of sold products

Evaluation status

Not relevant, explanation provided

Emissions in reporting year (metric tons CO2e)

<Not Applicable>

Emissions calculation methodology

<Not Applicable>

Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

Please explain

公司不出售商品,不涉及运输

End of life treatment of sold products

Evaluation status

Not relevant, explanation provided

Emissions in reporting year (metric tons CO2e)

<Not Applicable>

Emissions calculation methodology

<Not Applicable>

Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

Please explain

公司不出售商品,不涉及运输

Downstream leased assets

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

15350582.15

Emissions calculation methodology

Spend-based method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Ω

Please explain

无

Franchises

Evaluation status

Not relevant, explanation provided

Emissions in reporting year (metric tons CO2e)

<Not Applicable>

Emissions calculation methodology

<Not Applicable>

Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

Please explain

公司无特许经营

Other (upstream)

Evaluation status

Not relevant, explanation provided

Emissions in reporting year (metric tons CO2e)

<Not Applicable>

Emissions calculation methodology

<Not Applicable>

Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

Please explain

不涉及其他 (上游) 排放

Other (downstream)

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

413772.41

Emissions calculation methodology

Investment-specific method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Please explain

其他 (下游) 计算的是公司投资组合的温室气体排放量

C6.5a

C6.10

无

(C6.10) Describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tons CO2e per unit currency total revenue and provide any additional intensity metrics that are appropriate to your business operations.

Intensity figure

5.09

Metric numerator (Gross global combined Scope 1 and 2 emissions, metric tons CO2e)

186211.91

Metric denominator

unit total revenue

Metric denominator: Unit total

36586

Scope 2 figure used

Location-based

% change from previous year

7

Direction of change

Decreased

Reason(s) for change

Other emissions reduction activities

Divestment

Please explain

其他减排活动:公司主动减排计划或活动类型包括:(1)废弃物减少与物料循环,预估年度减少2,211公吨CO2e;(2)低碳能源发电,预估减少1,077.9公吨CO2e。撤资:远东宏信于2022 年剥离部分资产,发生了对企业基准年排放量有重要影响的结构性变化,因此2022年排放量较2021年有所减少。

C7. Emissions breakdowns

C7.7

(C7.7) Is your organization able to break down your emissions data for any of the subsidiaries included in your CDP response?

Yes

C7.7a

(C7.7a) Break down your gross Scope 1 and Scope 2 emissions by subsidiary.

Subsidiary name

宏信建设发展有限公司

Primary activity

Vehicles & machinery rental & leasing

Select the unique identifier(s) you are able to provide for this subsidiary

Ticker symbol

ISIN code - bond

<Not Applicable>

ISIN code - equity

<Not Applicable>

CUSIP number

<Not Applicable>

Ticker symbol

09930

SEDOL code

<Not Applicable>

LEI number

<Not Applicable>

Other unique identifier

<Not Applicable>

Scope 1 emissions (metric tons CO2e)

29707.28

Scope 2, location-based emissions (metric tons CO2e)

5754.56

Scope 2, market-based emissions (metric tons CO2e)

0

CDP

Comment

宏信建发范围一温室气体排放量的核算范围为汽油、柴油等消耗产生的直接排放;范围二温室气体排放量的核算范围为外购电力产生的间接排放。排放因子参考香港联合交易所《如何编备环境、社会及管治报告 附录二:环境关键绩效指标汇报指引》和生态环境部《关于做好2023—2025 年发电行业企业温室气体排放报告管理有关工作的通知》

Subsidiary name

远东宏信健康产业发展有限公司

Primary activity

Medical equipment

Select the unique identifier(s) you are able to provide for this subsidiary

No unique identifier

ISIN code - bond

<Not Applicable>

ISIN code - equity

<Not Applicable>

CUSIP number

<Not Applicable>

Ticker symbol

<Not Applicable>

SEDOL code

<Not Applicable>

LEI numbei

<Not Applicable>

Other unique identifier

<Not Applicable>

Scope 1 emissions (metric tons CO2e)

4320.18

Scope 2, location-based emissions (metric tons CO2e)

47767.05

Scope 2, market-based emissions (metric tons CO2e)

0

Comment

宏信健康范围一温室气体排放量的核算范围为天然气、汽油、柴油、制冷剂消耗等产生的直接排放;范围二温室气体排放量的核算范围为外购电力及外购热力产生的间接排放;排放因子参考香港联合交易所《如何编备环境、社会及管治报告 附录二:环境关键绩效指标汇报指引》和生态环境部《关于做好2023—2025 年发电行业企业温室气体排放报告管理有关工作的通知》。

Subsidiary name

上海宏信教育投资控股有限公司

Primary activity

Education services

Select the unique identifier(s) you are able to provide for this subsidiary

No unique identifier

ISIN code - bond

<Not Applicable>

ISIN code – equity

<Not Applicable>

CUSIP number

<Not Applicable>

Ticker symbol

<Not Applicable>

SEDOL code

<Not Applicable>

LEI number

<Not Applicable>

Other unique identifier

<Not Applicable>

Scope 1 emissions (metric tons CO2e)

0

Scope 2, location-based emissions (metric tons CO2e)

200.21

Scope 2, market-based emissions (metric tons CO2e)

0

Comment

宏信教育范围一温室气体排放量的核算范围为天然气、汽油、柴油等消耗产生的直接排放;范围二温室气体排放量的核算范围为外购电力产生的间接排放;范围三温室气体

排放量的核算范围为员工通勤和商务差旅产生的排放。排放因子参考香港联合交易所《如何编备环境、社会及管治报告 附录二:环境关键绩效指标汇报指引》、生态环境部《关于做好2023—2025 年发电行业企业温室气体排放报告管理有关工作的通知》。

C7.9

(C7.9) How do your gross global emissions (Scope 1 and 2 combined) for the reporting year compare to those of the previous reporting year?

C7.9a

(C7.9a) Identify the reasons for any change in your gross global emissions (Scope 1 and 2 combined), and for each of them specify how your emissions compare to the previous year.

	Change in emissions (metric tons CO2e)	Direction of change in emissions	Emissions value (percentage)	Please explain calculation
Change in renewable energy consumption	0	No change	0	无
Other emissions reduction activities	2600	Decreased	1.41	其他减排活动包括材料再利用(预估年度减排1,050公吨二氧化碳当量)、暖通空调(预估年底减排220.2公吨二氧化碳当量)和太阳能光伏(预估年度减排1077.9公吨二氧化碳当量)。
Divestment	86600	Decreased	47.16	远东宏信子公司宏信教育剥离的学校名称:上海宏文学校、成都宏文学校、幼儿园等
Acquisitions	0	No change	0	无
Mergers	0	No change	0	无
Change in output	0	No change	0	无
Change in methodology	12000	Decreased	6.54	电网碳排放因子由之前的0.5810 tCO2/MWh调整为0.5703 tCO2/MWh
Change in boundary	2400	Increased	1.31	新投入使用宏信健康医院、外办等
Change in physical operating conditions	0	No change	0	无
Unidentified	0	No change	0	无
Other	0	No change	0	无

C7.9b

(C7.9b) Are your emissions performance calculations in C7.9 and C7.9a based on a location-based Scope 2 emissions figure or a market-based Scope 2 emissions figure?

Location-based

C8. Energy

C8.1

(C8.1) What percentage of your total operational spend in the reporting year was on energy?

More than 0% but less than or equal to 5%

C8.2

(C8.2) Select which energy-related activities your organization has undertaken.

	Indicate whether your organization undertook this energy-related activity in the reporting year
Consumption of fuel (excluding feedstocks)	Yes
Consumption of purchased or acquired electricity	Yes
Consumption of purchased or acquired heat	Yes
Consumption of purchased or acquired steam	Yes
Consumption of purchased or acquired cooling	No
Generation of electricity, heat, steam, or cooling	Yes

C8.2a

$({\tt C8.2a})\ {\tt Report\ your\ organization's\ energy\ consumption\ totals\ (excluding\ feeds tocks)\ in\ MWh.}$

	Heating value	MWh from renewable sources	MWh from non-renewable sources	Total (renewable and non-renewable) MWh
Consumption of fuel (excluding feedstock)	LHV (lower heating value)	0	135541.24	135541.24
Consumption of purchased or acquired electricity	<not applicable=""></not>	0	104779.47	104779.47
Consumption of purchased or acquired heat	<not applicable=""></not>	0	0	0
Consumption of purchased or acquired steam	<not applicable=""></not>	0	13209.39	13209.39
Consumption of purchased or acquired cooling	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Consumption of self-generated non-fuel renewable energy	<not applicable=""></not>	103283	<not applicable=""></not>	103283
Total energy consumption	<not applicable=""></not>	103283	253530.1	356813.1

C8.2g

(C8.2g) Provide a breakdown by country/area of your non-fuel energy consumption in the reporting year.

Country/area

China

Consumption of purchased electricity (MWh)

104779.47

Consumption of self-generated electricity (MWh)

0

Is this electricity consumption excluded from your RE100 commitment?

<Not Applicable>

Consumption of purchased heat, steam, and cooling (MWh)

13209.39

Consumption of self-generated heat, steam, and cooling (MWh)

0

Total non-fuel energy consumption (MWh) [Auto-calculated]

117988.86

C.9	Adı	ditiona	I metrics

C9.1

(C9.1) Provide any additional climate-related metrics relevant to your business.

Description

Energy usage

Metric value

1.94

Metric numerator

总能耗:70,877.60吨标准煤当量

Metric denominator (intensity metric only)

营业收入: 36,586百万元

% change from previous year

39.18

Direction of change

Decreased

Please explain

远东宏信能源利用种类包括:天然气、自有车辆/移动设备柴油、自有车辆/移动设备汽油、电力以及蒸汽、热水。

远东宏信能源管理措施包括:

- 自动扶梯采用人员感应控制,实现无人时自动减速;
- 照明使用LED 灯,地下室车库使用智能照明控制系统,分时段对车位和车道的照明进行智能开关,有效降低建筑能源消耗;
- 面向员工发起低碳办公倡议,制定《办公管理细则》,明确要求员工下班自觉关闭电脑及电源开关,提升员工节点意识;
- •对使用率低的中央空调机组进行节能改造,提高能效比率和制冷效率;
- •地下室职工餐厅和健身中心采用集中热水供水系统,将太阳能热水系统作为生活热水的预加热手段,将容积式燃气热水器作为辅助热源。经估算,太阳能热水系统能提供约20%的日常热量。

Description

Waste

Metric value

0.41

Metric numerator

固体废弃物产生总量:15,055.32吨

Metric denominator (intensity metric only)

营业收入:36586百万元

% change from previous year

43.33

Direction of change

Decreased

Please explain

远东宏信废弃物管理措施包括:

通过放置宣传海报、张贴生活垃圾分类指引图示、开展垃圾分类培训等方式开展垃圾分类宣传;

规范配置垃圾分类设施,在楼层电梯前室、饮水机、垃圾房分别设置干、湿、可回收、有害垃圾桶;

每天定点定时清运垃圾,生活垃圾由公司物业统一收集后进行清运,电子废弃物委托有资质的处理公司进行处置,收集干垃圾约18桶/天,可回收物约14吨/年。

Description

Other, please specify (水资源利用)

Metric value

63.59

Metric numerator

总耗水量:2,314,272.07立方米

Metric denominator (intensity metric only)

营业收入:36586百万元

% change from previous year

25.21

Direction of change

Decreased

Please explain

远东宏信水资源主要来自于市政供水,在求取水源方面无任何问题。公司设置雨水收集池,雨水处理后用于绿化浇灌、道路浇洒、地库冲洗、水景补水等,年回用雨水量达 1,100 余立方米。此外,够公司鼓励员工节约用水,优先采购节水器具,发现跑冒滴漏后及时维修。

C10. Verification

C10.1

(C10.1) Indicate the verification/assurance status that applies to your reported emissions.

	Verification/assurance status
Scope 1	No third-party verification or assurance
Scope 2 (location-based or market-based)	No third-party verification or assurance
Scope 3	No third-party verification or assurance

C10.2

(C10.2) Do you verify any climate-related information reported in your CDP disclosure other than the emissions figures reported in C6.1, C6.3, and C6.5? No, but we are actively considering verifying within the next two years

C11. Carbon pricing

C11.2

(C11.2) Has your organization canceled any project-based carbon credits within the reporting year?

C11.3

(C11.3) Does your organization use an internal price on carbon?

No, but we anticipate doing so in the next two years

C12. Engagement

C12.1

(C12.1) Do you engage with your value chain on climate-related issues?

Yes, other partners in the value chain

C12.1d

(C12.1d) Give details of your climate-related engagement strategy with other partners in the value chain.

公司参与可再生能源项目并采用能效型措施、选择环境友好型的供应商与合作伙伴可提升公司的气候变化适应力。

C-FS12.2

 $\hbox{(C-FS12.2) Does your organization exercise voting rights as a shareholder on climate-related issues?}\\$

		Primary reason for not exercising voting rights as a shareholder on climate-related issues	Explain why you do not exercise voting rights on climate-related issues
Row 1	No, but we plan to in the next two years	Important but not an immediate priority	目前公司行使股东关于气候相关问题的投票权难度较大,计划在加入UN PRI后按 照相关要求制定股东行使政策

C12.3

(C12.3) Does your organization engage in activities that could either directly or indirectly influence policy, law, or regulation that may impact the climate?

Row 1

External engagement activities that could directly or indirectly influence policy, law, or regulation that may impact the climate

Yes, our membership of/engagement with trade associations could influence policy, law, or regulation that may impact the climate

Does your organization have a public commitment or position statement to conduct your engagement activities in line with the goals of the Paris Agreement? Yes

Attach commitment or position statement(s)

https://www.fehorizon.com/u/cms/hxzn/202304/24091412e6l2.pdf

远东宏信2022年度ESG报告-官网CN.pdf

Describe the process(es) your organization has in place to ensure that your external engagement activities are consistent with your climate commitments and/or climate transition plan

2022年,远东宏信参与了上海市融资租赁协会编写《"十四五"期间绿色租赁发展与展望》和《上海市绿色租赁白皮书(2021年)》,相关文件均对地方政府对于接下来制定有利于融资租赁业绿色低碳发展的政策有指导性意义。2023年,相关政策将进一步进入地方性立法流程。

同时,回应天津金融局和中国人民银行天津分行关于绿色租赁相关政策联合调研,提出了对于绿色租赁整体状况以及相关政策的建议,明确了租赁行业需要完善低碳转型规划,促进被投企业实现低碳目标。

Primary reason for not engaging in activities that could directly or indirectly influence policy, law, or regulation that may impact the climate <Not Applicable>

Explain why your organization does not engage in activities that could directly or indirectly influence policy, law, or regulation that may impact the climate <Not Applicable>

C12.3b

(C12.3b) Provide details of the trade associations your organization is a member of, or engages with, which are likely to take a position on any policy, law or regulation that may impact the climate.

Trade association

Other, please specify (上海市融资租赁协会)

Is your organization's position on climate change policy consistent with theirs?

Consistent

Has your organization attempted to influence their position in the reporting year?

Yes, we publicly promoted their current position

Describe how your organization's position is consistent with or differs from the trade association's position, and any actions taken to influence their position 为积极响应《巴黎协定》、中国及香港地区碳中和目标,2022 年12 月14 日,远东宏信董事局审议并通过《公司碳目标规划》议案,明确了"双碳"目标:以2021 年为基准年,于2025 年力争实现碳达峰,到2050 年努力实现全价值链碳中和。

中国政府响应《巴黎协定》,在第七十五届联合国大会上提出"中国将力争于2030 年碳达峰,努力争取2060 年前实现碳中和。上海市融资租赁协会作为上海政府下属的编外单位,积极响应中国"3060双碳目标",因此远东宏信的立场与上海市融资租赁协会立场一致。

Funding figure your organization provided to this trade association in the reporting year (currency as selected in C0.4) 100000

Describe the aim of your organization's funding

促进行业发展

Have you evaluated whether your organization's engagement with this trade association is aligned with the goals of the Paris Agreement?

Yes, we have evaluated, and it is aligned

C12.4

(C12.4) Have you published information about your organization's response to climate change and GHG emissions performance for this reporting year in places other than in your CDP response? If so, please attach the publication(s).

Publication

In mainstream reports, incorporating the TCFD recommendations

Status

Complete

Attach the document

远东宏信2022年度ESG报告-官网CN.pdf

Page/Section reference

第41-46页

Content elements

Governance

Strategy

Risks & opportunities

Emissions figures

Emission targets

Other metrics

Comment

无

C12.5

(C12.5) Indicate the collaborative frameworks, initiatives and/or commitments related to environmental issues for which you are a signatory/member.

		Environmental collaborative framework, initiative and/or commitment	Describe your organization's role within each framework, initiative and/or commitment
R 1	low	Task Force on Climate-related Financial Disclosures (TCFD)	公司已于2023 年 4月正式成为 TCFD 的支持机构,将深入识别及分析与自身运营及业务相关的气候变化风险及机遇,进一步致力于减缓和适应气候变化。

C14. Portfolio Impact

C-FS14.0

(C-FS14.0) For each portfolio activity, state the value of your financing and insurance of carbon-related assets in the reporting year.

Investing in all carbon-related assets (Asset manager)

Are you able to report a value for the carbon-related assets?

No, but we plan to assess our portfolio's exposure in the next two years

Value of the carbon-related assets in your portfolio (unit currency – as specified in C0.4)

<Not Applicable>

New loans advanced in reporting year (unit currency - as specified in C0.4)

<Not Applicable>

Total premium written in reporting year (unit currency - as specified in C0.4)

<Not Applicable>

Percentage of portfolio value comprised of carbon-related assets in reporting year

<Not Applicable>

Primary reason for not providing a value for the financing and/or insurance to carbon-related assets

Important, but not immediate priority

Please explain why you are not providing a value for the financing and/or insurance to carbon-related assets and your plans for the future

正在进行相关统计,计划明年完成相关统计

Details of calculation

<Not Applicable>

Investing in coal (Asset manager)

Are you able to report a value for the carbon-related assets?

No, but we plan to assess our portfolio's exposure in the next two years

Value of the carbon-related assets in your portfolio (unit currency - as specified in C0.4)

<Not Applicable>

New loans advanced in reporting year (unit currency - as specified in C0.4)

<Not Applicable>

Total premium written in reporting year (unit currency - as specified in C0.4)

<Not Applicable>

<Not Applicable>

Percentage of portfolio value comprised of carbon-related assets in reporting year

Primary reason for not providing a value for the financing and/or insurance to carbon-related assets

Important, but not immediate priority

Please explain why you are not providing a value for the financing and/or insurance to carbon-related assets and your plans for the future

正在进行相关统计,计划明年完成相关统计

Details of calculation

<Not Applicable>

Investing in oil and gas (Asset manager)

Are you able to report a value for the carbon-related assets?

No, but we plan to assess our portfolio's exposure in the next two years

Value of the carbon-related assets in your portfolio (unit currency – as specified in C0.4)

<Not Applicable>

New loans advanced in reporting year (unit currency – as specified in C0.4)

<Not Applicable>

Total premium written in reporting year (unit currency – as specified in C0.4)

<Not Applicable>

Percentage of portfolio value comprised of carbon-related assets in reporting year

<Not Applicable>

Primary reason for not providing a value for the financing and/or insurance to carbon-related assets

Important, but not immediate priority

Please explain why you are not providing a value for the financing and/or insurance to carbon-related assets and your plans for the future

正在进行相关统计,计划明年完成相关统计

Details of calculation

<Not Applicable>

C-FS14.1

(C-FS14.1) Does your organization measure its portfolio impact on the climate?

	We conduct analysis on our portfolio's impact on the climate	Disclosure metric	Please explain why you do not measure the impact of your portfolio on the climate
Banking (Bank)	<not applicable=""></not>	<not Applicable></not 	<not applicable=""></not>
Investing (Asset manager)	No, but we plan to do so in the next two years	<not Applicable></not 	目前公司正在分析投资组合的对气候影响,还未形成可披露的结论,计划在未来两年内披露投资 组合对气候影响
Investing (Asset owner)	<not applicable=""></not>	<not Applicable></not 	<not applicable=""></not>
Insurance underwriting (Insurance company)	<not applicable=""></not>	<not Applicable></not 	<not applicable=""></not>

C-FS14.3

 $\hbox{(C-FS14.3) Did your organization take any actions in the reporting year to align your portfolio with a 1.5 ^{\circ} C world?}\\$

	Actions taken to align our portfolio with a 1.5°C world	Briefly explain the actions you have taken to align your portfolio with a 1.5-degree world	Please explain why you have not taken any action to align your portfolio with a 1.5°C world
Banking (Bank)	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Investing (Asset manager)	No, but we plan to in the next two years	<not applicable=""></not>	公司正在组织针对气候变化对财务影响的分析工作,将于项目完成后 进行披露
Investing (Asset owner)	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Insurance underwriting (Insurance company)	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>

C15. Biodiversity

C15.1

(C15.1) Is there board-level oversight and/or executive management-level responsibility for biodiversity-related issues within your organization?

			Scope of board-level oversight
Row 1	No, but we plan to have both within the next two years	<not applicable=""></not>	<not applicable=""></not>

C15.2

(C15.2) Has your organization made a public commitment and/or endorsed any initiatives related to biodiversity?

	Indicate whether your organization made a public commitment or endorsed any initiatives related to biodiversity	Biodiversity-related public commitments	Initiatives endorsed
Row 1	No, but we plan to do so within the next 2 years	<not applicable=""></not>	<not applicable=""></not>

C15.3

(C15.3) Does your organization assess the impacts and dependencies of its value chain on biodiversity?

Impacts on biodiversity

Indicate whether your organization undertakes this type of assessment

No, but we plan to within the next two years

Value chain stage(s) covered

<Not Applicable>

Portfolio activity

<Not Applicable>

Tools and methods to assess impacts and/or dependencies on biodiversity

<Not Applicable>

Please explain how the tools and methods are implemented and provide an indication of the associated outcome(s)

<Not Applicable>

Dependencies on biodiversity

Indicate whether your organization undertakes this type of assessment

No, but we plan to within the next two years

Value chain stage(s) covered

<Not Applicable>

Portfolio activity

<Not Applicable>

Tools and methods to assess impacts and/or dependencies on biodiversity

<Not Applicable>

Please explain how the tools and methods are implemented and provide an indication of the associated outcome(s)

<Not Applicable>

C15.4

(C15.4) Does your organization have activities located in or near to biodiversity- sensitive areas in the reporting year?

No

C15.5

(C15.5) What actions has your organization taken in the reporting year to progress your biodiversity-related commitments?

	Have you taken any actions in the reporting period to progress your biodiversity-related commitments?	Type of action taken to progress biodiversity- related commitments
Row 1	No, we are not taking any actions to progress our biodiversity-related commitments, but we plan to within the next two years	<not applicable=""></not>

C15.6

(C15.6) Does your organization use biodiversity indicators to monitor performance across its activities?

	Does your organization use indicators to monitor biodiversity performance?	Indicators used to monitor biodiversity performance
Row 1	No, we do not use indicators, but plan to within the next two years	State and benefit indicators
		Pressure indicators
		Response indicators

C15.7

(C15.7) Have you published information about your organization's response to biodiversity-related issues for this reporting year in places other than in your CDP response? If so, please attach the publication(s).

Report type	Content elements	Attach the document and indicate where in the document the relevant biodiversity information is located
No publications	<not applicable=""></not>	<not applicable=""></not>

C16. Signoff

C-FI

(C-FI) Use this field to provide any additional information or context that you feel is relevant to your organization's response. Please note that this field is optional and is not scored.

C16.1

(C16.1) Provide details for the person that has signed off (approved) your CDP climate change response.

	Job title	Corresponding job category
Row 1	首席财务官 (CFO)	Chief Financial Officer (CFO)

Submit your response

In which language are you submitting your response? Chinese

Please confirm how your response should be handled by CDP

		I understand that my response will be shared with all requesting stakeholders	Response permission
ſ	Please select your submission options	Yes	Non-public

Please confirm below

I have read and accept the applicable Terms