

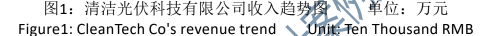
清洁光伏的降本增效、持续发展之路

CleanTech's way to cost controll, efficiency increase and sustainable development

一、 案例摘要 Abstract

清洁光伏科技有限公司(以下简称公司)是一家为光伏组件企业配套生产光伏接线盒和连接器的高新技术电子制造企业,随着光伏行业景气度持续上升,公司近3年收入稳步增长(见图1)。有着丰富光伏行业销售管理经验的董事长兼总经理朱峰(Daniel. Zhu)判断,光伏产业正处于蓝海市场,企业必须抓住新能源产业发展的机遇。2021年,公司董事会制定了第二个三年战略目标,针对财务方面目标主要有:力争三年销售收入翻番(年复合增长率26%),权益净利率不低于20%,争取进入国内第一梯队光伏组件配套产品供应商行列。

Clean Photovoltaic Technology Co., Ltd. (hereafter referred as the Company or CleanTech Co.) is a high-tech electronic manufacturing enterprise that produces PV junction boxes and connectors for PV module enterprises. With the growing prosperity of the photovoltaic industry, the company's revenue has increased steadily in the past three years (see Figure 1). Daniel Zhu, chairman and general manager with rich experience in sales management in the photovoltaic industry, judged that the photovoltaic industry is in the blue ocean market, and the company must seize the opportunity of new energy industry development. In 2021, the board of directors of CleanTech Co. formulated the second three-year strategic objective. The financial objectives mainly include: strive to double the sales revenue in three years (compound annual growth rate of 26%), return on equity of no less than 20%, and strive to become the first tier of domestic suppliers of pv module supporting products.





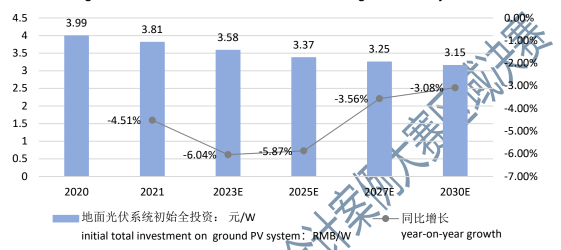
李明(Frank. Li)是公司老员工,历任采购助理、财务主管。兼有业务和财务工作经验的李明(Frank. Li)在日常工作中能帮财务部跨部门沟通,但由于管理会计知识的欠缺,遇到业务问题也常常陷入无能为力的境界,李明(Frank. Li)意识到管理会计知识的重要性,2020 年参加了 CMA 培训并取得了注册管理会计师(CMA)证书。为更好的承接公司战略目标,公司于 2021 年成立了管理会计部,李明(Frank. Li)主动请缨担任管理会计部负责人,主抓预算控制、经营分析、降本增效等工作。

Frank Li is an old employee of the company, he had served as a purchasing assistant and financial director. With both business and financial work experience, he can support the financial department to communicate across departments in daily work. However, due to the lack of management accounting knowledge, he often falls into a state of helplessness when encountering business problems. Realizing the importance of management accounting knowledge, Frank Li participated in the CMA training and obtained the Certified Management Accountant (CMA) certificate in 2020. To better achieve the strategic objectives, the company established the Management Accounting Department in 2021. Frank Li took the initiative to bet the head of the Management Accounting Department, focusing on budget control, business analysis, control cost and increase efficiency.

随着光伏行业补贴退坡,光伏企业即将脱离对补贴的依赖,同时光伏发电平价上网目标压力巨大,迫使光伏制造企业加速技术创新,生产成本不断下降,光伏产业链各环节整体趋势为降本增效(图2)。

With the decline of subsidies in the photovoltaic industry, photovoltaic companies are about to wean itself from subsidies. Meanwhile, facing at the huge pressure on the ordinary price for PV power delivered to the national power grid, photovoltaic enterprises have to accelerate technological innovation, and keep decreasing the production costs. The overall trend to all links of PV industry chain is to control cost and increase efficiency (see Figure 2).

图2 2020-2030地面光伏系统初始全投资走势 Figure2: Trend of initial total investment on ground PV system



资料来源:根据光伏协会、《中国光伏产业发展路线图(2020 版)》等资料进行整理 Data source: The data were sorted out according to data from Photovoltaic Association, 《China Photovoltaic Industry Development Roadmap (2020 edition)》and other data

2021 年以来,由于疫情、俄乌冲突、中美贸易摩擦等多重影响,占公司产品成本 80%以上的原材料铜材、塑料粒子、二极管等大宗商品采购价格持续上涨 (见图 3),海运费增加且时效延长,劳动力紧缺造成临时用工增加,公司面临成本上涨和资产周转速度下降压力。

Since 2021, due to the multiple impacts of the Convid-19 epidemic, Russia-Ukraine conflict, Sino-U.S. trade friction and other factors, the purchasing prices of bulk commodities such as copper, plastic particles, and diodes, which account for more than 80% of the company's product costs, continued to rise (see Figure 3), the sea freight has increased while the time of sea shipping extended, the labor shortage led to an increase in temporary employment. The company is facing the pressure of rising costs and declining asset turnover rate.

Figure3: SHFE copper price trend



资料来源: 上海期货交易所 Source: Shanghai Futures Exchange

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由于原材料价格上升等因素导致产品成本上升,公司小幅上调了销售价格,但价格上调幅度不及成本上涨幅度,导致公司 2021 年毛利率同比预计下滑 10%左右,如公司不采取有效措施,将面临难以实现公司战略目标的风险。李明(Frank. Li)刚刚接手管理会计工作,如何帮助企业实现战略目标是他面临的最大难题。

Since the product cost increased by the rise of raw materials price, the company slightly increased its sales price. But the price increase can not catch up with the cost increase, hence the company's 2021 gross profit margin is estimated to decline by about 10%. If there is no effective measures, the company will face the risk of failing to achieve its strategic objectives. Frank Li has just taken over the work of management accounting. the biggest problem he faces is how to help the company achieve strategic objectives.

二、 行业介绍 Industry Introduction

近年来,随着全球对气候问题的重视,各国政府及机构陆续制定了更为积极严格的零碳排放行动计划,光伏发电作为一种清洁发电资源大受推广,加快发展可再生能源发电已逐渐成为全球统一意志,可再生能源发电具有广阔的市场空间(图 4)。2012 年-2015 年,我国光伏行业发展一定程度上仍受产业政策影响,尤其是财政补贴政策,2019 年 1 月,国家能源局发布《关于积极推进风电、光伏发电无补贴平价上网有关工作的通知》等政策,未来,随着光伏发电逐渐进入无补贴平价上网时代,光伏产品市场竞争必将激烈。

In recent years, with the global attention to climate issues, governments and institutions have successively formulated more active and strict zero-carbon emission plans. Photovoltaic power generation, as a clean power resource, has been widely promoted. Accelerating the development of renewable energy generation has gradually become a global consensus. Renewable energy generation has a broad market space (Figure 4). From 2012 to 2015, the development of China's photovoltaic industry was still affected partly by industrial policies, especially financial subsidy policies. In January 2019, the National Energy Administration issued policies including <Notice on Actively Promoting the Work of Non-subsidized and ordinary price for Wind Power and Photovoltaic Power Generation delivered to the national power grid>. In the future, when photovoltaic generation gradually enters non-subsidy era with ordinary price delivered to the national power grid, photovoltaic product companies will confront a quite competitive market.

图 4: 2021-2025 年中国光伏装机复合增速预测 Figure 4: Prediction of the Compound Growth Rate of China's PV installations(2021-2025)



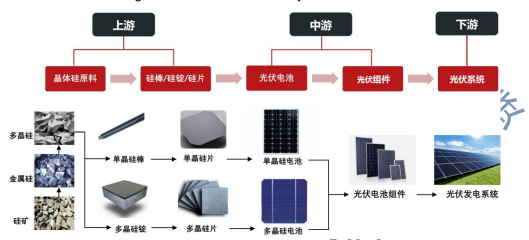
Data sources: National Energy Administration, National Bureau of Statistics, Kaiyuan Securities Research Institute

光伏产业链包括硅料、硅片、电池片、电池组件、应用系统 5 个环节。上游为硅料、硅片环节;中游为电池片、电池组件环节;下游为应用系统环节(图 5);在整个产业链中,上游技术难度较大,进入壁垒较高,因此相对毛利率较好,中下游相对技术难度小,毛利率较差,特别是组件环节,现在有相当一部分组件厂处在亏损边缘。目前生产光伏接线盒和连接器的国内第一梯队光伏组件配套产品供应商主要有领先光伏和明熙光伏。

The photovoltaic production chain includes five links, namely silicon raw material, wafer, PV cells, PV battery module and PV application system. The upstream includes silicon raw material and wafer; the midstream consists of PV cells and battery module; the downstream is the link of the PV application system (Figure 5). In the whole industrial chain, the entry barrier is high for the upstream by relatively more difficult technologies, therefore the gross profit rate is good. Since there

are less technology difficulties in the midstream and downstream, the gross profit rate is relatively low there, especially for the PV model link. Currently there are a number of PV module factories standing on the edge of business losses. At present, Lingxian PV and Mingxi PV are the main suppliers in the first tier of PV module supporting products producing PV junction boxes and connectors.

图 5: 光伏产业链 Figure 5: Photovoltaic Industry Production Chain



摘自 ETF 周报《光伏暴涨,机会来了吗?》(2021 年 6 月 14 日) Excerpted from ETF Weekly Report <Photovoltaic Boom, Is the Opportunity Coming?> (June 14, 2021)

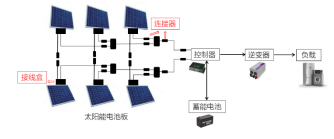
三、 公司介绍 Company Introduction

清洁光伏科技有限公司成立于 2012 年,专注于新能源太阳能光伏组件及光伏电站的电气保护和连接领域,主要从事光伏接线盒和光伏连接器系列产品的研发、生产和销售。光伏接线盒和连接器是光伏组件的"调控中枢"(图 6),成本占组件的比重虽然不足 3%,但安全性及其重要,属于光伏产业链中游配套企业。公司已于 2018 年取得国家高新技术企业称号,具有为各大太阳能光伏组件厂商定制化研发、生产核心配件的能力。作为光伏组件重要组成部分,光伏接线盒和连接器由于露天使用,经常处于十分恶劣的天气与环境中,因此要求具有较高的电气安全性、电气保护功能稳定性和机械结构稳定性、良好的耐候性和密封防水性,高电流高压承载性等性能。公司为提高产品竞争力,注重研发费用投入,近 3 年研发投入占销售收入比为 4.9%。

Founded in 2012, CleanTech Co. focuses on the electrical protection and connection of PV modules and PV power stations, mainly engaged in the R&D, production and sales on series products of PV junction box and connector. PV junction box and connector are the "control center" of PV battery modules (Figure 6), they belong to the midstream of photovoltaic production chain. Although they only cost less than 3% of battery module components, their safety is quite important. The company has won the title of National High-tech Enterprise in 2018, with the ability to provide customized service on R&D and production of core accessories for major PV module manufacturers. As an important part of PV module, PV junction box and connector are used in open air, and frequently exposed to severe weather or environment. Therefore, they consist of many key properties including: higher level electrical safety; stability on electrical protection and mechanical structure; better weather fastness, sealing and waterproofing; sufficient carrying capacity to high current and high voltage, etc. To improve the competitiveness for its products, the company focused on R&D investment, which accounted for 4.9% of the revenue in the past three years.

图 6: 接线盒、连接器工作示意图

Figure 6: working diagram for PV junction box and connector



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四、 公司经营目标实现遇到的困难(案例问题)

Difficulties in achieving business objectives (case questions)

2021 年 10 月 15 日,公司召开了预算启动会,朱峰(Daniel. Zhu)在预算启动会上展示了 2022 年度的预算总目标:销售收入 73,000 万元,净利 7000 万元,总资产周转率 1.15。会后,各部门研究市场情况并根据经验提出 2022 年销售价格平均涨幅 2%、占总成本 80%的材料成本平均涨幅 5%的预算假设,为完成 2022 年度预算总目标,朱峰按照 2022 年销售目标分配了各部门预算目标。

On October 15, 2021, the company held a budget kick-off meeting. On the meeting, Daniel Zhu presented overall budget target of 2022: sales revenue of 730 million yuan, net profit of 70 million yuan, and total asset turnover of 1.15. After the meeting, all departments studied the market situation and proprosed from experiences the budget assumption at an average increase of 2% in sales price for 2022, whereas another average increase of 5% in material cost, which is accounting for 80% of the company's total cost. In order to achieve the overall budget target of 2022, Daniel Zhu allocated the budget target to each department according to the sales target of 2022.

1)请你参照公司组织架构图(附件 1)为各部门出谋划策,提出降本增效努力的方向以实现年度预算目标(帮助至少3个部门完善年度工作计划中的降本计划)。

Please refer to the company's organization chart (Annex 1) to provide suggestions for each department and propose the direction of efforts on controlling cost and increasing efficiency to achieve the annual budget target (help at least three departments improve cost control progect in the annual work plan).

2)随着分布式光伏渗透率的提升,智能接线盒愈发受到关注、业内先进的智能接线盒具有智能安全提醒、发热量更低等优势,盈利能力更好,研发部提出、为实现企业战略目标,不应只关注短期收益,应加大研发投入开发智能接线盒。研发部已进行了智能接线盒开发的可行性研究,认为公司已具备研发条件,申请 2022 年增加研发投入 500 万元,这样才能保持公司的长期竞争力。朱峰(Daniel. Zhu)对于是否批准此项研发预算陷入两难,李明(Frank. Li)指出研发分 2 个阶段,即技术开发阶段和产品开发阶段,请你对比分析研发 2 个阶段的特点,管理重点有何不同?如果你是李明(Frank. Li),将如何提出预算建议?

With the increasing application of distributed PV system, intelligent junction box attracts more and more attention. Advanced intelligent junction box in the industry possesses advantages of intelligent safety reminder as well as less heat with better profitability. The R&D Department proposed that in order to achieve CleanTech's strategic objectives, they should not only focus on short-term benefits, but also increase R&D investment in the development of intelligent junction box. The R&D Department conducted a feasibility study on the development of intelligent junction box, they believe that the conditions for its research and development have been met, and applied for an increment of 5 million yuan in R&D investment in 2022 to maintain the company's long-term competitiveness. Daniel Zhu was in a dilemma about whether to approve the R&D budget. Frank Li indicated that R&D includes two stages, which are technical development and product development. Please compare and analyze the characteristics of the two stages of R&D, What is the difference between management priorities on them? If you are Frank Li, how would you propose a budget?

附列资料 Attached Information:

清洁光伏科技有限公司 2021 年组织架构图 (附件 1) Organization Chart of CleanTech Co. in 2021 (Annex 1)

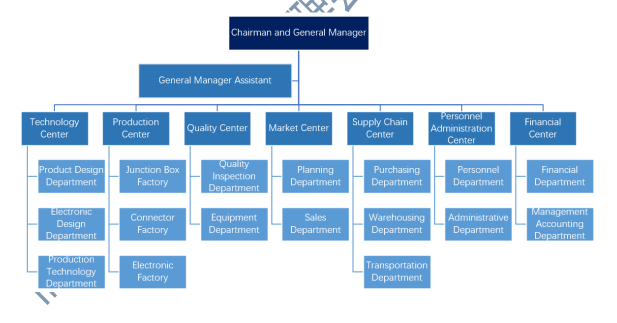
清洁光伏科技有限公司 2021 年预计报表(附件 2) Estimated financial statements of CleanTech Co. in 2021 (Annex 2)

清洁光伏科技有限公司 2019-2021 年主要财务指标(附件 3) Table of main financial indicators of CleanTech Co. 2019-2021 (Annex 3)

附件 1: 清洁光伏公司 2021 年组织架构图



Annex 1: Organization Chart of CleanTech Co. in 2021





附件 2: 清洁光伏公司 2021 年预计报表

Annex 2: Estimated Financial Statements of CleanTech Co. in 2021

预计资产负债表 Estimated Balance sheet

单位名称: 清洁光伏科技有限公司 Company Name: Clean Photovoltaic Technology Co., Ltd.

所属时期或截至时间 Period or Deadline: 2021.12.31

单位: 万元 Unit: Ten

Thousand Yuan

	<u>, </u>	Thousand Yuan	
资产	资产期初数		
Assets	Beginning Balance	Estimated Ending Balance	
流动资产 (Current Assets)	37, 344	53, 938	
现金 (Cash)	4, 703	6, 101	
应收票据及应收账款 (Notes and Accounts Receivable)	23, 439	36, 469	
其他应收款 (Other Receivables)	108	140	
预付账款 (Prepayment)	51	74	
存货 (Inventory)	7, 539	10, 028	
其他流动资产 (Other Current Assets)	1,504	1, 126	
非流动资产 (Non-current Assets)	7, 002	6, 952	
长期投资 (Long-term Investment)	_	-	
固定资产 (Fixed Assets)	5,032	4, 989	
无形资产 (Intangible Assets)	780	490	
其他非流动资产 (Other Non-current Assets)	1, 190	1, 473	
资产总额 (Total Assets)	44, 346	60, 890	
流动负债 (Current Liabilities)	18, 821	30, 238	
短期借款 (Short-Term Loan)	1,200	1, 200	
应付票据及应付账款 (notes payable and accounts	10.001	99 605	
payable)	12, 281	22, 695	
其他流动负债 (Other Current Liabilities)	5, 340	6, 343	
非流动负债 (Non-current Liabilities)	-	-	
长期借款 (Long-Term Loan)	-	-	
其他非流动负债 (other Non-current Liabilities)	_	-	
负债合计 (Total liabilities)	18, 821	30, 238	
股本 (Capital Stock)	5,000	5,000	
资本公积 (Capital Reserves)	-	-	
留存收益 (Retained Earning)	20, 525	25, 652	
股东权益 (Shareholder's equity)	25, 525	30, 652	
负债和股东权益 (Liabilities and Shareholder's equity)	44, 346	60, 890	
	1		



清洁光伏科技有限公司预计利润表 Estimated Income statement of CleanTech Co.

单位: 万元 Unit: Ten Thousand Yuan

			2021 年全年预计数		
资产	1月1日-9月30日实际	10月1日-12月31日预计	Estimated number	r 2020 年全年数	
Assets	Jan.1 – Sep.30 Actual	Oct.1 – Dec.31 Estimated	of the whole year	2020 平主平数	
			in 2021	. ^	
营业收入	41,039	17, 120	58, 159	46, 034	
Operating Revenue	41,039	17,120	56, 159	40,034	
营业成本	32, 694	13, 890	46, 584	35, 860	
Operating Cost	32,094	15,690	40,304	35, 800	
毛利润 Gross Profit	8, 345	3, 230	11,575	10, 174	
税金及附加	110	49 *	159	198	
Taxes and Surcharges	110	43	159	196	
营业费用	809	100	1,007	903	
Operating Expense	809	190	1,007	903	
管理费用	978	389	1, 367	1, 238	
Administrative Expense	510	309	1,507	1, 236	
研发费用	2,089	821	2,910	2, 198	
R&D Expense	2,009	021	2,910	2, 196	
财务费用	130	29	168	164	
Financial Expense		25	100	104	
营业利润 Operating Profit	4, 220	1, 744	5, 964	5, 473	
营业外支出	20		20	230	
Non-Business Expenditure	20		20	230	
利润总额 Total Profit	4, 200	1, 744	5, 944	5, 243	
所得税	578	239	817	754	
Income Tax	916	239	017	754	
净利润 Net Profit	3, 622	1, 505	5, 127	4, 489	



附件 3: 清洁光伏公司主要财务指标

Annex 3: Table of main financial indicators of CleanTech Co.

指标名称 Indicators	清洁光伏			领先光伏	明熙光伏			
	CleanTech Co.		Co.	LingXian PV	MingXi PV			
	2019	2020	2021	2021	2021			
一、获利能力分析 Profitability Analysis								
1、权益净利率 Return On Equity (ROE)	18.79%	19.28%	18.25%	18.84%	24.87%			
2、毛利率 Gross Profit Margin	24.30%	22.10%	19.90%	18.70%	23.00%			
3、销售净利率 Net Profit Margin on Sales	8.92%	9.75%	8.82%	7.90%	10.90%			
4、总资产收益率 ROTA	10.44%	11.95%	9.74%	10.35%	15.26%			
二、短期偿债能力分析 Analysis of Short-term Solvency								
1、流动比率 Current Ratio	2.55	1.98	1.78	1.61	1.88			
2、速动比率 Quick Ratio	1.91	1.50	1.41	1.22	1.53			
3、现金比率 Cash Ratio	0.25	0.25	0.20	0.12	0.23			
三、长期偿债能力分析 Analysis of Long-term Solvency								
1、资产负债比率(期末值)	24.650/	42.440/	49.66%	45.41%	20.00%			
Asset-Liability Ratio (Endling Balance)	31.65%	42.44%	49.66%	45.41%	39.89%			
2、权益乘数(平均值)	1.00	1.61	-1.07	1.03	1.62			
Equity Multiplier (Average Value)	1.80	1.61	1.87	1.82	1.63			
四、资产管理效果分析 Analysis of Assests Ma	四、资产管理效果分析 Analysis of Assests Management Effect							
1、总资产周转率 Total Assets Turnover	1.17	1,23	1.11	1.31	1.40			
2、应收账款周转率 Receivables Turnover	2.30	2.33	1.94	2.42	3.12			
3、存货周转率 Inventory Turnover	5.40	5.68	5.30	4.91	5.78			
4、固定资产周转率 Fixed Assets Turnover	8.56	9.73	11.61	10.38	9.43			
5、其他非流动资产周转率	20.26	43.02	42.60	44.20	42.00			
Other Non-current Assets Turnover	39.36	43.02	43.68	44.39	43.98			
6、应付账款周转率	2.30	3.37	2.66	2.42	2.23			
Accounts Payable Turnover	2.50	5.57	2.00	2.42	2.23			
五、成长性分析 Growth Analysis								
1、收入增长比率 Revenue growth rate	25.77%	24.82%	26.34%	38.02%	48.11%			
2、总资产增长率 Total asset growth rate	-4.61%	44.09%	37.31%	16.40%	80.36%			
3、净利润增长率 Net profit growth rate	12.20%	36.44%	14.21%	16.33%	20.16%			