

CHINT NEW ENERGY TECHNOLOGY CO LTD (GROUP)

Haining - China | Manufacture of other electrical equipment
 Company size: L | Assessment scope: Group

Overall score
 ↗ **86**/100
 Percentile
99th



Scorecard

Publication date: 27 Nov 2025 Valid until: 27 Nov 2026

Overall score

Percentile
99th

↗ **86**/100



Environment

Impact on score ●●●○



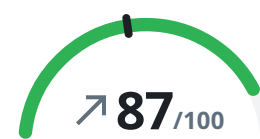
Labor & Human Rights

Impact on score ●●●●



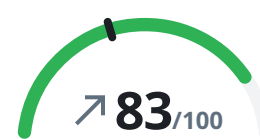
Ethics

Impact on score ●●●○



Sustainable Procurement

Impact on score ●●○○



Environment

Impact on score ●●●○

● ↗ **90**/100

Environment | Policies

Impact on score ●●●●

● → **100**/100

A policy is a set of objectives that addresses specific sustainability issues. It shows a company's intention to reduce impact, mitigate risk or improve performance.

Strengths

Environmental policy on product use
Exceptional policy on major environmental issues
Quantitative objectives set on energy consumption & GHGs
Environmental policy on water
Environmental policy on customer health & safety
Environmental policy on product end-of-life
Environmental policy on materials, chemicals & waste
Quantitative objectives set on water
Quantitative objectives set on materials, chemicals & waste
Quantitative objectives set on product use
Quantitative objectives set on product end-of-life
Environmental policy on energy consumption & GHGs

Environment | Endorsements

Impact on score ●○○○

● → **100**/100

Endorsements are your company's public adherence or commitment to meeting objectives and principles defined by a recognized third-party organization.

Strengths

Endorsement of external initiative on environmental issues

Endorsement of the Science Based Targets initiative - Targets Set

Endorsement of the United Nations Global Compact (UNGC)

Environment | Measures

Impact on score ●●●●

● → **100**_{/100}

Measures are your company's actions to support your sustainability policies and commitments.

Strengths

Company-specific emergency preparedness and response procedure regarding customer health and safety
Dedicated feedback channel on health & safety issues of products
Company awareness program for customers on health & safety issues associated with products/services
Reduction of the use or emissions of fluorinated greenhouse gases (e.g. HFCs, PFCs, SF6)
Implementation of traceability process for the company's own e-waste
Refurbishing and remanufacturing of IT hardware (i.e. laptops)
Other actions to manage water efficiency or wastewater discharge
Water audit
Optimization of primary packaging for dimension and weight reduction or material mix simplification
Programs to label, sort, and recover electrical and electronic components of products
Provision of information on efficient use, storage, and maintenance to extend product life
Design aimed at reducing resource input required for product use
Reduction of internal wastes through material reuse, recovery or repurpose
Mapping of waste streams
Implementation of a rainwater harvesting system
Studies on product environmental impact
Provision of service parts, diagnostic tools, or maintenance programs to support product repair
Collaboration with external stakeholders for product end-of-life management
Elimination or reduction of substances of concern in electrical and electronic products
Training of employees on energy conservation/climate actions
Actions for labeling, storing, handling and transporting hazardous substances
Reduction of material consumption through process optimization
Training employees to safely handle and manage hazardous substances
Training of employees on waste reduction and sorting
Use of waste heat recovery system(s) or combined heat and power unit(s)
Wastewater quality assessment
Technologies or practices to recycle or reuse water
Purchase of verified carbon offset credits
Specialized treatment and safe disposal of hazardous substances or waste
Improvement of energy efficiency through technology or equipment upgrades
Purchase and/or generation of renewable energy
Energy and/or carbon audit
Environmental emergency measures in place
Recovery and reuse of materials from company operations

Internal sorting & disposal of waste according to waste streams

Environment | Certifications Impact on score ●●●○

● → 100/100

Certifications confirm your compliance with international standards (for example, ISO 14001). They must be issued by an external certification body.

Strengths

Environmental management system certification covers more than 75% of the assessed scope

ISO 14001 certified

ISO 50001 certified

Environment | Coverage Multiplying factor

● 100/100

Coverage means the level of deployment of measures and certifications throughout your company. It's a multiplying factor. The higher it is, the higher score will be given to the Measures and Certifications indicators.

Strengths

Supporting documents show an exceptional level of coverage of environmental actions or certification throughout company operations

Environment | Reporting Impact on score ●●●○

● ↗ 75/100

Reporting is based on quantitative KPIs that measure your implementation of sustainability practices.

Strengths

Comprehensive reporting on environmental issues
Reporting on total gross Scope 1 GHG emissions
Reporting on total gross Scope 2 GHG emissions (market or location based)
Company reports to CDP
Reporting on total gross Scope 3 downstream GHG emissions
Total gross Scope 3 downstream GHG emissions value confirmed in supporting documentation
Total gross Scope 2 reporting value confirmed in supporting documentation
Total gross Scope 1 reporting value confirmed in supporting documentation
Reporting on total energy consumption
Company communicates progress towards the Sustainable Development Goals (SDGs)
Reporting on total amount of water recycled and reused
Reporting on total weight of non-hazardous waste
External assurance or verification of sustainability reporting
Reporting in accordance with GRI Universal Standards
Reporting on total weight of waste recovered
Materiality analysis in sustainability reporting
Reporting on total amount of renewable energy consumed
Reporting on total water consumption
Reporting on total weight of hazardous waste
Declares none of the sites/operations located in or near biodiversity-sensitive areas (not verified)

Improvement areas

Low priority	Declares reporting on total gross Scope 3 GHG emissions, but no supporting documentation available
Low priority	No information on the percentage of WEEE collected out of total EEE placed on the market

Environment | 360° Watch

Impact on score ●●●●

● ↗ 100/100

The 360° Watch Findings indicator is scored based on the data we gather by scanning thousands of sources in the public domain. This allows us to get a broader overview of your company's sustainability management.

Strengths

The 360° Watch has identified innovative best practices and/or external recognition regarding environmental issues (see 360° Watch section).
--

News that impacted your score (28)

News stories about your company we found in public databases.

In 2023, Chint New Energy Technology Co., Ltd. was cited in the Blue-ecochain Green Manufacturing records [CN]

www.blue-ecochain.com | 01 Dec 2023

For 2023, Chint New Energy Technology Co., Ltd. was cited in the Green Factory List by the General Office of the Ministry of Industry and Information Technology.

360° Watch

Impact on Score

Positive ↗

Severity

Positive

valid from Dec 2023 to Jan 2029



In 2023, Songyuan Astronergy Photovoltaic Technology Co Ltd was cited in the Insblue Green Manufacturing records [CN]

www.insblue.com.cn | 11 Sep 2023

For 2023, Songyuan Astronergy Photovoltaic Technology Co Ltd was cited in the green factory list

360° Watch

Impact on Score

Positive ↗

Severity

Positive

valid from Sep 2023 to Oct 2028



In 2022, Chint New Energy Technology (Yancheng) Co Ltd was cited in the Insblue Green Manufacturing records [CN]

www.insblue.com.cn | 01 Dec 2022

For 2022, Chint New Energy Technology (Yancheng) Co Ltd was cited in the green factory list

360° Watch

Impact on Score

Positive ↗

Severity

Positive

valid from Dec 2022 to Jan 2028



2023, 2024, 2025 Government Credit Rating for Chint Solar (Zhejiang) Co., Ltd. (CN)

www.blue-ecochain.com | 12 Sep 2025

For 2023, 2024, 2025, Chint Solar (Zhejiang) Co., Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Sep 2025 to Oct 2030



Sustainability Benchmark | Chint New Energy Receives ESG Six-Star Excellence Certification (CN)

solar.in-en.com | 21 Aug 2025

Recently, in the authoritative assessment of the China Supplier ESG Rating Platform, Chint New Energy was awarded the "Six-Star Excellence" certification for its outstanding management and practices in the fields of environment, society and governance (ESG), becoming the only six-star enterprise among the published rating results.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Aug 2025 to Sep 2030



Chint New Energy has won numerous awards in the ESG field, leading a new trend of green and low-carbon development. (CN)

baijiahao.baidu.com | 21 Jan 2025

From January 9th to 10th, Beijing hosted the grand 14th Annual Charity Festival and the 2024 ESG Impact Conference. This event, jointly organized by DataCenter.com, DataCenter Charity, and several media outlets, aimed to promote green and sustainable development. The Charity Festival, co-organized by DataCenter.com and multiple media outlets, aimed to promote the concept of philanthropy and drive the integration of philanthropic practices with corporate development. Chint New Energy was awarded the 2024 Sustainable Development Exemplary Enterprise Award for its

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jan 2025 to Feb 2030



2025 Government Credit Rating for Chint New Energy Technology Co., Ltd. [CN]

www.blue-ecochain.com | 01 Jan 2025

For 2025, Chint New Energy Technology Co., Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jan 2025 to Feb 2030



2025 Government Credit Rating for Chint New Energy Technology (Yancheng) Co., Ltd. [CN]

www.blue-ecochain.com | 01 Jan 2025

For 2025, Chint New Energy Technology (Yancheng) Co., Ltd. was rated green by the Corporate Environmental Credit Rating System in Jiangsu. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jan 2025 to Feb 2030



2025 Government Credit Rating for Haining Chint Solar Technology Co., Ltd. [CN]

www.blue-ecochain.com | 01 Jan 2025

For 2025, Haining Chint Solar Technology Co., Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jan 2025 to Feb 2030



Exploring New Paths for Low-Carbon Development of Photovoltaics | Chint New Energy Shines at Sustainable Solar Europe (CN)

tech.ifeng.com | 18 Dec 2024

Amidst the accelerating global energy transition, the 2024 Sustainable Solar Europe Summit was held in Brussels, Belgium, on December 12th, providing a platform for exchange and communication among global photovoltaic practitioners. Chint New Energy was invited to attend the event and actively shared its experience in reducing the carbon footprint of its products, contributing its wisdom to the industry's low-carbon development.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Dec 2024 to Jan 2030



Entering a Responsible Enterprise | Chint New Energy: Driving Low-Carbon Transformation in the Supply Chain Through Carbon Footprint Management (CN)

tech.ifeng.com | 23 Apr 2024

Chint New Energy Technology Co., Ltd., a subsidiary of Chint Group, entered the photovoltaic industry in 2006. Its core business focuses on the research and development, production, and sales of high-efficiency crystalline silicon solar cells and modules, with operations spanning over 140 countries and regions. Regarding carbon footprint management, Chint New Energy is actively seeking systematic solutions to seize opportunities in future green development.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Apr 2024 to May 2029



2024 Government Credit Rating for Chint New Energy Technology Co.,Ltd. [CN]

www.insblue.com.cn | 16 Jan 2024

For 2024, Chint New Energy Technology Co.,Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jan 2024 to Feb 2029



2024 Government Credit Rating for Haining Chint Solar Technology Co., Ltd. [CN]

www.insblue.com.cn | 16 Jan 2024

For 2024, Haining Chint Solar Technology Co., Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jan 2024 to Feb 2029



2024 Government Credit Rating for Chint New Energy Technology (Yancheng) Co Ltd [CN]

www.insblue.com.cn | 16 Jan 2024

For 2024, Chint New Energy Technology (Yancheng) Co Ltd was rated green by the Corporate Environmental Credit Rating System in Jiangsu. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jan 2024 to Feb 2029



2023 Government Credit Rating for Chint New Energy Technology (Yancheng) Co Ltd [CN]

www.insblue.com.cn | 06 Nov 2023

For 2023, Chint New Energy Technology (Yancheng) Co Ltd was rated green by the Corporate Environmental Credit Rating System in Jiangsu. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Nov 2023 to Dec 2028



Following the Yancheng base, Chint New Energy plans to build seven more "zero-carbon factories" (CN)

finance.sina.com.cn | 07 Oct 2023

Recently, Huang Haiyan, executive vice president and chief sustainability officer of Chint New Energy, said that Chint New Energy is expected to complete the construction of three zero-carbon factories in 2024, and by 2028, Chint New Energy will have eight zero-carbon factories.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Oct 2023 to Nov 2028



Released sustainable development strategy, Chint New Energy promises to achieve corporate carbon neutrality by 2050 (CN)

www.sohu.com | 18 Aug 2023

Focusing on the environment, society, governance and other dimensions, Chint New Energy announced a sustainable development roadmap with 2028 and 2035 as time nodes, clarifying the key issues in addressing climate change, natural resource management, labor and human rights, occupational health and safety, and business. strategic goals on major issues such as ethics, supply chain management, and biodiversity protection, and pledged to achieve corporate carbon neutrality by 2050.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Aug 2023 to Sep 2028



Astronergy working on zero-carbon factory with TÜV Rheinland

solarbuildermag.com | 15 Jul 2023

Astronergy, a global manufacturer of photovoltaic modules, has signed a cooperation agreement with TÜV Rheinland for its "Zero-carbon Factory". The agreement ceremony took place during Intersolar Europe, at booth A1.250 where the company is located. In the framework of the cooperation between the two parties, it will be possible to establish industry standards for zero-carbon factories and best practices for carbon neutrality. These "zero carbon factories" will deplot technical measures such as energy conservation, emission reduction and carbon removal during the production and

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jul 2023 to Aug 2028



China Green Supply Chain Alliance Lu Fang talks about CHINT New Energy ESG: Knowledge and action unite and wisdom (CN)

finance.ce.cn | 29 Jun 2023

In May, Chint New Energy released the 2022 Environmental, Social and Governance (ESG) Report, demonstrating the company's long-term results of specific green and low-carbon practices and the industry recognition it has achieved in its compliance and sound operations. After the report was released, it was well received at home and abroad. On this opportunity, Huang Haiyan, Executive Vice President and Chief Sustainability Officer of CHINT New Energy, Mou Lulin, General Manager of Human Resources of CHINT New Energy, and Lv Fang, Secretary General of the Photovoltaic Special Committee

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jun 2023 to Jul 2028



2023 Government Credit Rating for Chint New Energy Technology Co.,Ltd. [CN]

www.insblue.com.cn | 05 Jun 2023

For 2023, Chint New Energy Technology Co.,Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jun 2023 to Jul 2028



2023 Government Credit Rating for Haining Chint Solar Technology Co., Ltd. [CN]

www.insblue.com.cn | 05 Jun 2023

For 2023, Haining Chint Solar Technology Co., Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jun 2023 to Jul 2028



Astronergy Obtained the First Product Carbon Label Evaluation Certificate in the Photovoltaic Industry (CN)

qiye.chinadaily.com.cn | 18 Jan 2023

On January 9, Chint New Energy's "Carbon Label Evaluation Certificate Issuing Ceremony" was held at Chint New Energy's Haining headquarters. CTC Guojian Group issued the first product carbon label evaluation certificate for photovoltaic modules to Chint New Energy on the spot, becoming a leader in the photovoltaic industry. Milestones in the process of carbon labeling practice.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jan 2023 to Feb 2028



2022 Government Credit Rating for Chint New Energy Technology Co.,Ltd. [CN]

www.insblue.com.cn | 01 Dec 2022

For 2022, Chint New Energy Technology Co.,Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Dec 2022 to Jan 2028



2022 Government Credit Rating for Chint Solar (Zhejiang) Co., Ltd. (CN)

www.insblue.com.cn | 21 Jan 2022

For 2022, Chint Solar (Zhejiang) Co., Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jan 2022 to Feb 2027



2021 Government Credit Rating for Chint Solar (Zhejiang) Co., Ltd. (CN)

www.insblue.com.cn | 01 Dec 2021

For 2021, Chint Solar (Zhejiang) Co., Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Dec 2021 to Jan 2027



2021 Government Credit Rating for Chint New Energy Technology Co.,Ltd. [CN]

www.insblue.com.cn | 01 Dec 2021

For 2021, Chint New Energy Technology Co.,Ltd. was rated green by the Corporate Environmental Credit Rating System in Zhejiang. Green indicates that the company complied with all legal requirements, did not receive community complaints, earned full credit on evaluation indicators within the past 3 years AND participated in more than 2 voluntary activities including obtaining ISO 14001 certification, participating in Cleaner Production audit, supporting community NGO or engaging in responsible purchasing.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Dec 2021 to Jan 2027



In 2020, Chint New Energy Technology Co.,Ltd. was cited in the Insblue Green Manufacturing records [CN]

www.insblue.com.cn | 01 Dec 2020

For 2020, Chint New Energy Technology Co.,Ltd. was cited in the green supply chain management list

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Dec 2020 to Jan 2026



No records found for this company on Compliance Database

12 Sep 2025

360° Watch

Impact on Score

Neutral

Severity

N/A

valid from Sep 2025 to Sep 2030

Labor & Human Rights

Impact on score ●●●●

● ↗ 85/100

Labor & Human Rights | Policies

Impact on score ●●●●

● → 100/100

A policy is a set of objectives that addresses specific sustainability issues. It shows a company's intention to reduce impact, mitigate risk or improve performance.

Strengths

Labor & human rights policy on employee health & safety
Labor & human rights policy on working conditions
Quantitative target set on living wage
Committed to continuously pay a living wage
Exceptional policies on major labor and human rights issues
Quantitative objectives set on working conditions
Quantitative objectives set on career management & training
Quantitative objectives set on social dialogue
Quantitative objectives set on preventing discrimination and harassment
Labor & human rights policy on child labor, forced labor & human trafficking
Labor & human rights policy on career management & training
Labor & human rights policy on preventing discrimination and harassment
Labor & human rights policy on social dialogue

Labor & Human Rights | Endorsements

Impact on score ●○○○

● → 100/100

Endorsements are your company's public adherence or commitment to meeting objectives and principles defined by a recognized third-party organization.

Strengths

Endorsement of external initiative on labor or human rights issues
Endorsement of the Women's Empowerment Principles (WEPs)
Endorsement of the United Nations Global Compact (UNGC)

Labor & Human Rights | Measures

Impact on score ●●●●

● → 100/100

Measures are your company's actions to support your sustainability policies and commitments.

Strengths

Analysis of employees' wage levels against a living wage benchmark methodology recognized by IDH
Actions to prevent discrimination in professional development and promotion processes
Communication to all employees of remuneration process (e.g. salary grid, procedure for salary advancement)
Employee satisfaction survey
Health care coverage of employees in place
Compensation for extra or atypical working hours
Collective bargaining agreement on working hours, overtime, or leaves
Actions to ensure equal pay for equal work
Collective bargaining agreement on preventing discrimination and harassment
Actions to promote the inclusion of employees with disabilities
Grievance mechanism on discrimination and/or harassment issues
Collective bargaining agreement on career management & training
Employee representatives or employee representative body (e.g. works council)
Family Friendly programs (FFPs) implemented (e.g. parental or care leaves, childcare services or allowances)
Awareness training on discrimination and harassment
Actions to ensure adequate wages
Collective bargaining agreement on employees' health & safety
Age verification of candidates before hiring
Collectively bargained wages
Actions in place to protect young workers
Preventive actions for repetitive strain injury (RSI)
Actions to control hazardous substance exposure
Training of employees on child labor, forced labor and human trafficking
Actions to address stress and psychological wellbeing in the workplace
Actions to prevent noise exposure
Skills development program tailored to employee needs
Grievance mechanism on child labor, forced labor and/or human trafficking issues
Remediation procedure in place for identified victims of child labor, forced labor and/or human trafficking
Complaints procedure in place for employees to report on occupational health and safety issues
Regular assessment of individual performance
Individual development and career plan for all employees
Actions to promote internal mobility
The company declares its main operation(s) is located in a region where the right to freedom of association is not restricted by local law/regulation (not verified)
Actions in place to ensure health and safety of non-employee workers and other contracted workers on premises

Employee health and safety emergency action plan
Equipment safety inspections or audits
Training of employees on health and safety risks and best working practices
Employee health & safety risk assessment
Regular employee health check-up

Labor & Human Rights | Certifications Impact on score ●●●○

● → 100/100

Certifications confirm your compliance with international standards (for example, ISO 14001). They must be issued by an external certification body.

Strengths

ISO 45001 certified
SA8000 certification
Labor and human rights management system certification covers more than 75% of the assessed scope

Labor & Human Rights | Coverage Multiplying factor

● 100/100

Coverage means the level of deployment of measures and certifications throughout your company. It's a multiplying factor. The higher it is, the higher score will be given to the Measures and Certifications indicators.

Strengths

Supporting documents show an exceptional level of coverage of labor and human rights actions or certification throughout company operations

Labor & Human Rights | Reporting Impact on score ●●●○

● → 75/100

Reporting is based on quantitative KPIs that measure your implementation of sustainability practices.

Strengths

Reporting on the percentage of direct employees covered by a living wage benchmarking analysis
Reporting on the percentage of direct employees paid below living wage
Reporting on the percentage of women employed in relation to the whole organization
Reporting on percentage of employees from minority and/or vulnerable groups at top management level
Reporting on the percentage of all employees paid below living wage, including direct employees and non-employee workers
Reporting on the percentage of average wage gap for direct employees paid below living wage against a living wage benchmark
Report on average unadjusted gender pay gap
Reporting on the percentage of employees from minority and/or vulnerable groups in the whole organization
Report on percentage of women within the organization's board
Reporting on the percentage of women at top management level
Reporting on the number of identified discrimination or harassment incidents or corrective actions
Reporting on ratio of the annual total compensation of the highest paid individual, to the median annual total compensation for all employees
Reporting on number of average training hours per employee
Company communicates progress towards the Sustainable Development Goals (SDGs)
Reporting on number of days lost to work-related injuries, fatalities and ill health
Reporting on number of recordable work-related accidents
External assurance or verification of sustainability reporting
Reporting in accordance with GRI Universal Standards
Materiality analysis in sustainability reporting
Comprehensive reporting on labor and human rights issues

Labor & Human Rights | 360° Watch Impact on score ●●●●

● → 75/100

The 360° Watch Findings indicator is scored based on the data we gather by scanning thousands of sources in the public domain. This allows us to get a broader overview of your company's sustainability management.

Strengths and improvement areas

No recommendations yet

News that impacted your score (3)

News stories about your company we found in public databases.

China Green Supply Chain Alliance Lu Fang talks about CHINT New Energy ESG: Knowledge and action unite and wisdom (CN)

finance.ce.cn | 29 Jun 2023

In May, Chint New Energy released the 2022 Environmental, Social and Governance (ESG) Report, demonstrating the company's long-term results of specific green and low-carbon practices and the industry recognition it has achieved in its compliance and sound operations. After the report was released, it was well received at home and abroad. On this opportunity, Huang Haiyan, Executive Vice President and Chief Sustainability Officer of CHINT New Energy, Mou Lulin, General Manager of Human Resources of CHINT New Energy, and Lv Fang, Secretary General of the Photovoltaic Special Committee

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jun 2023 to Jul 2028



Chint New Energy Technology Co., Ltd. insists on "three grasps and three improvements" to build a solid bottom line of safety (CN)

www.sohu.com | 08 Jun 2022

"Safety" is the eternal theme of enterprise development and the lifeline of the prosperous development of enterprises. Chint New Energy Technology Co., Ltd. has always put safety production management in the first place

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from Jun 2022 to Jul 2027



No records found for this company on Compliance Database

12 Sep 2025

360° Watch

Impact on Score

Neutral

Severity

N/A

valid from Sep 2025 to Sep 2030

Ethics Impact on score ●●●○

● ↗ **87**/₁₀₀

Ethics | Policies Impact on score ●●●●

● → **100**/₁₀₀

A policy is a set of objectives that addresses specific sustainability issues. It shows a company's intention to reduce impact, mitigate risk or improve performance.

Strengths

Exceptional policy on ethics issues
Policies on corruption
Policy on fraud
Disciplinary sanctions to deal with policy violations
Quantitative objectives set on some relevant issues
Employee signature acknowledgement of ethics policies
Policy on information security
Policy on money laundering
Policy on conflict of interest
Dedicated responsibility for ethics issues

Ethics | Endorsements

Impact on score ●○○○

● ↗ 100/100

Endorsements are your company's public adherence or commitment to meeting objectives and principles defined by a recognized third-party organization.

Strengths

Endorsement of external initiative on ethics issues
Endorsement of the United Nations Global Compact (UNGC)

Ethics | Measures

Impact on score ●●●●

● → 100/100

Measures are your company's actions to support your sustainability policies and commitments.

Strengths

Specific approval procedure for sensitive transactions (e.g. gifts, travel)
Corruption risk assessments performed
Anti-corruption due diligence program on third parties in place
Information security risk assessments performed
Whistleblower procedure for stakeholders to report information security concerns
Awareness training to prevent information security breaches
Whistleblower procedure for stakeholders to report corruption and bribery
Training of employees on corruption and bribery prevention
Audits of control procedures to prevent corruption
Incident response procedure (IRP) to manage breaches of confidential information
Measures to protect third party data from unauthorized access or disclosure

Ethics | Certifications

Impact on score ●●●○

● → 75/100

Certifications confirm your compliance with international standards (for example, ISO 14001). They must be issued by an external certification body.

Strengths

ISO 27001 certified (certification of information security management system)

Specific certification on ethics

Ethics | Coverage

Multiplying factor

● 100/100

Coverage means the level of deployment of measures and certifications throughout your company. It's a multiplying factor. The higher it is, the higher score will be given to the Measures and Certifications indicators.

Strengths

Supporting documents show an exceptional level of coverage of ethics actions or certification throughout company operations

Ethics | Reporting

Impact on score ●●●○

● ↗ 100/100

Reporting is based on quantitative KPIs that measure your implementation of sustainability practices.

Strengths

Exceptional reporting on ethics issues

Company communicates progress towards the Sustainable Development Goals (SDGs)

External assurance or verification of sustainability reporting

Reporting in accordance with GRI Universal Standards

Materiality analysis in sustainability reporting

Ethics | 360° Watch

Impact on score ●●●●

● ↗ 75/100

The 360° Watch Findings indicator is scored based on the data we gather by scanning thousands of sources in the public domain. This allows us to get a broader overview of your company's sustainability management.

Strengths and improvement areas

No recommendations yet

News that impacted your score (3)

News stories about your company we found in public databases.

PV giants' patent dispute re-emerges: JA Solar sues Chint New Energy for infringement (CN)

finance.sina.com.cn | 10 Aug 2024

On August 1, it was reported that JA Solar had filed a patent infringement lawsuit against Chint New Energy Technology Co., Ltd. and several European companies of Chint Solar Technology in the Munich Branch of the UPC on July 19, 2024, accusing the latter of infringing its European patent EP2787541 B1 entitled "Solar Cells".

360° Watch

Impact on Score

Severity

Neutral

valid from Jul 2024 to Aug 2034



Q CELLS files patent infringement complaint against Astronergy in Germany, another in France

www.pv-tech.org | 30 Mar 2021

South Korea-based solar module manufacturer Q CELLS has filed patent infringement complaints in Germany against Astronergy, with a separate filing also made in France. In a statement issued yesterday, Q CELLS confirmed it had filed a complaint against Astronergy, part of the Chint Group, with the Regional Court of Düsseldorf on 12 March 2021. A separate complaint was also filed with the High Court of Paris on 19 March 2021, however Q CELLS has confirmed it can not reveal the subject of this complaint at this time.

360° Watch

Impact on Score

Severity

Neutral

valid from Mar 2021 to Apr 2031



No records found for this company on Compliance Database

12 Sep 2025

360° Watch

Impact on Score

Neutral

Severity

N/A

valid from Sep 2025 to Sep 2030

Sustainable Procurement Impact on score ●●○○

● ↗ **83**_{/100}

Sustainable Procurement | Policies Impact on score ●●●●

● → **100**_{/100}

A policy is a set of objectives that addresses specific sustainability issues. It shows a company's intention to reduce impact, mitigate risk or improve performance.

Strengths

Exceptional policy on sustainable procurement issues

Quantitative objectives set on sustainable procurement policy

Policy on conflict minerals issues

Sustainable Procurement | Endorsements Impact on score ●○○○

● ↗ **100**_{/100}

Endorsements are your company's public adherence or commitment to meeting objectives and principles defined by a recognized third-party organization.

Strengths

Endorsement of external initiative on sustainable procurement issues

Endorsement of the United Nations Global Compact (UNGC)

Sustainable Procurement | Measures Impact on score ●●●●

● → 100/100

Measures are your company's actions to support your sustainability policies and commitments.

Strengths

Procedure to disengage with a non responding supplier (after several attempts) on conflict minerals issues (i.e. escalation steps)
Investigation or traceability system of the supply chain (smelters, trades, mines) on conflict minerals due diligence (e.g. third party on site audit in place)
Selected suppliers required to fill Conflict Minerals Reporting Template (CMRT)/other customized conflict mineral-related questionnaire
Detailed conflict minerals risk analysis (per product or purchasing category) across the supply chain (e.g. manufactures)
Formal assessment of suppliers' progress with regards to REACH requirements
Integration of social and environmental clauses into supplier contracts
Supplier assessment on environmental and social practices
Risk assessment of adverse sustainability impacts in the supply chain
Training of buyers on social and environmental issues within the supply chain
Incentive programs for suppliers based on their environmental and social performances
On-site audits of suppliers on environmental and social issues
Supplier sustainability code of conduct in place
Capacity building of suppliers on risks of sustainability adverse impacts

Sustainable Procurement | Certifications Impact on score ●●●○

● → 75/100

Certifications confirm your compliance with international standards (for example, ISO 14001). They must be issued by an external certification body.

Strengths

SA8000 certification

Sustainable Procurement | Coverage Multiplying factor

● 100/100

Coverage means the level of deployment of measures and certifications throughout your company. It's a multiplying factor. The higher it is, the higher score will be given to the Measures and Certifications indicators.

Strengths

50-100% of suppliers for which conflict minerals information is available (e.g. CMRT)
Supporting documents show an exceptional level of coverage of sustainable procurement actions throughout company operations or supplier base

Sustainable Procurement | Reporting Impact on score ●●●○

● → 75/100

Reporting is based on quantitative KPIs that measure your implementation of sustainability practices.

Strengths

Publication of conflict minerals related reporting
Reporting on total gross Scope 3 upstream GHG emissions
Total gross Scope 3 upstream GHG emissions value confirmed in supporting documentation
Comprehensive reporting on sustainable procurement issues
Company communicates progress towards the Sustainable Development Goals (SDGs)
External assurance or verification of sustainability reporting
Reporting in accordance with GRI Universal Standards
Materiality analysis in sustainability reporting

Sustainable Procurement | 360° Watch Impact on score ●●●●

● → 75/100

The 360° Watch Findings indicator is scored based on the data we gather by scanning thousands of sources in the public domain. This allows us to get a broader overview of your company's sustainability management.

Strengths and improvement areas

No recommendations yet

News that impacted your score (2)

News stories about your company we found in public databases.

Forced Labor and Global Solar Supply Chains is a report that examines the potential impact of forced labor practices on the solar industry

www.shu.ac.uk | 01 May 2021

In Broad Daylight highlights how forced labor practices in a specific region can potentially impact international solar supply chains. The report does not make any direct accusations regarding any particular ethnic group.

360° Watch

Impact on Score

Neutral

Severity

Neutral

valid from May 2021 to Jun 2026



No records found for this company on Compliance Database

12 Sep 2025

360° Watch

Impact on Score

Neutral

Severity

N/A

valid from Sep 2025 to Sep 2030

The below disclaimers apply to you if you have no contractual relationship with EcoVadis:

1. This Scorecard has a validity of twelve (12) months from the issue date. The rating and this Scorecard have been prepared based on information provided by the rated company and in accordance with best industry practices and EcoVadis methodology, which may differ from those used by other companies conducting similar assessments. EcoVadis disclaims any liability for any actions and/or decisions taken by a third party, including any investment decision, based on the ratings and/or this Scorecard.
2. This Scorecard is based on the disclosed information and news resources available to EcoVadis at the time of assessment. Should any information or circumstances change materially during the period of the Scorecard validity, EcoVadis reserves the right to place the Scorecard on hold and, if considered appropriate, to re-assess and possibly issue a revised Scorecard.
3. This Scorecard is the intellectual property of EcoVadis and must not be: (i) copied, modified, translated, published, reproduced and/or (ii) used as part of or in connection with any other CSR/ESG assessment, unless agreed otherwise in a written agreement signed with EcoVadis.
4. This Scorecard is the confidential information of EcoVadis. Unless agreed otherwise in a written agreement signed with EcoVadis, this Scorecard and the rating must not be used by a third party as part of or in connection with any activity related to revenue generation and shared any further; it may be used only for a third party's internal purposes.
5. Only a Scorecard of a rated company having a Select subscription can be used for the purpose of ESG – linked loans and similar products offered by any financial institution outside of the EcoVadis solution.
6. The rating and this Scorecard have been prepared based on information provided by the rated company and in accordance with best industry practices and EcoVadis methodology, which may differ from those used by other companies conducting similar assessments. EcoVadis disclaims any liability for any actions and/or decisions taken by a third party, including any investment decision, based on the ratings and/or this Scorecard.