

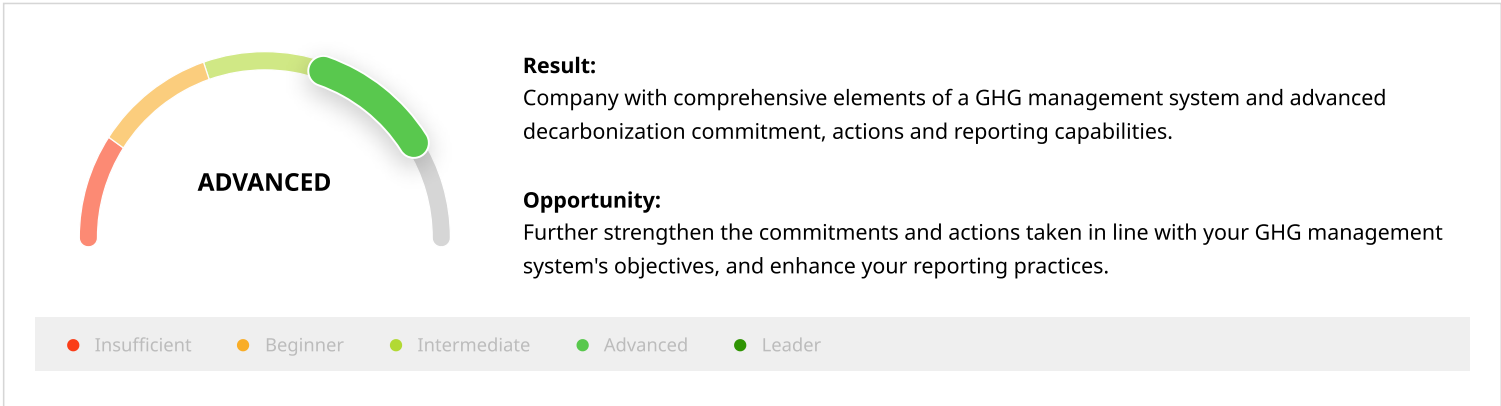
SANSERA ENGINEERING LTD (GROUP)

Bengaluru -India | Forging, pressing, stamping and roll-forming of metal; powder metallurgy

! Risk country operations

Publication date: 11 Feb 2026 Valid until: 11 Feb 2027

Carbon Management Level



Strengths and Improvement Areas

| | | |
|---|---|-------------|
| Commitment | | Weight: 25% |
| Strengths (6) | | |
| Targets | | |
| Strengths | | |
| GHG emissions reduction intensity target established | | |
| Absolute Scope 2 GHG emissions reduction target established | | |
| Absolute Scope 1 GHG emissions reduction target established | | |
| Committed to reducing GHG emissions via SBTi | | |
| GHG emissions reduction target publicly announced | | |
| Governance | | |
| Strengths | | |
| Dedicated management team for climate action established | | |
| Improvement Areas (7) | | |
| Targets | | |
| Priority | Improvement Areas | |
| High | No supporting evidence on absolute Scope 3 emissions reduction targets | |
| High | No supporting evidence on science-based GHG emissions reduction targets | |
| Action Plans | | |
| Priority | Improvement Areas | |
| Medium | No supporting evidence of a time-bound GHG emissions reduction action plan | |
| Low | No supporting evidence on the use of life cycle analysis (LCA) for climate action planning | |
| Low | No supporting evidence of a time-bound action plan to transform into a low-carbon business model | |
| Governance | | |
| Priority | Improvement Areas | |
| Low | No supporting evidence on linking management compensation to progress towards GHG emissions reduction targets | |
| Medium | No supporting evidence of a dedicated budget for GHG management | |

Actions

Weight 25%

Strengths (7)

Actions Scope 1 & 2

Strengths

Use of waste heat recovery system(s) or combined heat and power unit(s)

Purchase and/or generation of renewable energy

Training of employees on energy conservation/climate actions

Fuel switch to achieve higher energy efficiency and/or lower carbon emission intensity

Energy and/or carbon audit

Improvement of energy efficiency through technology or equipment upgrades

Actions Scope 3

Strengths

Engaged suppliers in climate action

Improvement Areas (2)

Actions Scope 3

Priority

Improvement Areas

Low

No supporting evidence of supplier selection based on GHG emission intensity

Low

No supporting evidence of partnerships with suppliers to achieve GHG emissions reduction

Reporting

Weight 50%

Strengths (18)

Monitoring System

Strengths

Corporate level GHG inventory in place to monitor GHG emissions in accordance with GHG protocol or other GHG accounting standards

Product level GHG data in accordance with GHG protocol or other GHG accounting standards in place

Monitoring Coverage

Strengths

The scope of GHG monitoring covers all operations

Monitoring Scope 3

Strengths

Conducted screening to identify relevant Scope 3 categories

Collected Scope 3 data from internal stakeholders

Collected primary Scope 3 data from suppliers

Used industry-average-data to estimate Scope 3 emissions

Performance Review

Strengths

The latest review showed that the reduction achievement is on track with its expected progress

Reporting

Strengths

Progress towards GHG emissions reduction is shared with internal stakeholders

Responded to CDP

GHG emissions report is publicly available

GHG emissions report has been verified by a third party

GHG Reporting

Strengths

Reporting on total gross Scope 3 GHG emissions

Total gross Scope 3 GHG emissions reporting value confirmed in supporting documentation

Reporting on total gross Scope 1 GHG emissions

Reporting on total gross Scope 2 GHG emissions (market or location based)

Total gross Scope 2 reporting value confirmed in supporting documentation

Total gross Scope 1 reporting value confirmed in supporting documentation

Improvement Areas (3)

Monitoring System

Priority Improvement Areas

Low

No supporting evidence of an annual update of the GHG inventory

GHG Reporting

Priority Improvement Areas

Low

No supporting evidence of reporting on the total gross Scope 3 downstream GHG emissions

Low

No supporting evidence of reporting on the total gross Scope 3 upstream GHG emissions

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