



SMI HEALTH SYSTEMS TASK FORCE MEMBERS SHARE JOINT, MINIMUM CLIMATE AND SUSTAINABILITY TARGETS FOR SUPPLIERS

Dimension	Supplier Targets
Emissions	Assess and disclose scope 1, 2, and 3 emissions¹; disclose product carbon footprints or LCAs for your top 10 products² (ordered by annual GHG emissions impact) by 2028
Science Based Targets	Publicly set third-party validated science based targets³ (both near-term and long-term) across scope 1, 2, and 3 by 2027
Electricity	Source at least 80% renewable electricity by 2030 ⁴ and publish annual interim progress
Heat	Reduce process heat emissions by at least 20% by 2030 ⁵
Resource Efficiency	<p>Set targets, a credible supporting plan, and demonstrated action in the following areas⁶:</p> <ul style="list-style-type: none"> • Source lower carbon and circular input materials, including sustainable feedstocks for solvents and plastics • Minimise resources by reducing material use and manage unavoidable waste by increasing recycling rates • Reduce emissions from solvent use (e.g. via solvent reuse, solvent recycling)
Nature	By 2028, assess dependencies, impacts, risks, and opportunities (DIRO) related to pressures on nature⁷ across the value chain and take visible actions in response to the assessment by 2030, incl. on sustainable and deforestation-free sourcing of key naturally-derived commodities
Water	By 2030, set targets and demonstrate action on water -- for high water stress/risk areas, set absolute water reduction targets and adopt water stewardship practices⁸ ; for all areas, measure pollutant release and improve water efficiency
Cascading	Integrate these targets into contracting for your suppliers

Note: These standards do not replace higher targets already set by individual SMI members

Note: "By 20XX" refers to the end of the stated calendar year (i.e., 31 December 20XX), unless otherwise specified

¹ Using methods aligned with the Greenhouse Gas Protocol

² For other providers (e.g., manufacturing service providers, materials providers), provide primary data compatible with standards (e.g., PAS2090 chapter 5.1.1); For pharmaceutical products, comply with the product category rules described in PAS 2090; see PSCI for an overview of LCAs

³ E.g., SBTi, CSRD, ISO, IPCC-aligned - leveraging relevant sectoral guidance

⁴ See RE100 technical criteria for more information on included technologies and credible claims requirements

⁵ Based on your SBT base year - heat generated on-site or in third-party installations and used to manufacture products (often from stationary fuel use)

⁶ SMI supplier toolkit to provide more detail

⁷ E.g., land/water/sea use change, resource exploitation, biodiversity risk, pollution - see SBTN, TNFD, and WBSCD for more info - not all topics will be materially relevant for all suppliers

⁸ Encourage adoption of globally recognized standard (e.g., Alliance for Water Stewardship) and seek certification where possible