

Quantifying the energy and climate benefits of ROCKWOOL products for technical insulation

Prepared for:



guidehouse.com

This deliverable was prepared by Guidehouse Inc. for the sole use and benefit of, and pursuant to a client relationship exclusively with ROCKWOOL. The work presented in this deliverable represents Guidehouse's professional judgement based on the information available at the time this report was prepared. The information in this deliverable may not be relied upon by anyone other than Client. Accordingly, Guidehouse disclaims any contractual or other responsibility to others based on their access to or use of the deliverable.



1. Introduction

The ROCKWOOL Group is a global leader in stone wool solutions. To assess the energy and carbon savings by the usage of sold ROCKWOOL technical insulation products, there is a need for a robust and transparent calculation methodology. Therefore, ROCKWOOL has asked Guidehouse Inc. to develop a methodology and calculate the energy and CO₂ emission savings of its technical insulation. Guidehouse developed this methodology independently of ROCKWOOL and approves the outcomes based on the underlying assumptions. Uncertainties and assumptions were made due to data limitations, as described in this document.

The methodology was first developed in 2017. The emission factors were updated in 2021 and in 2024¹. There are no industry standards for calculating energy and emission savings, but this methodology aligns with the five steps for calculating avoided emissions proposed by the World Business Council for Sustainable Development (WBCSD) (1). These steps include defining a time frame, establishing a reference scenario, assessing the life cycle emissions of both the solution and the reference scenario, calculating the avoided emissions, and finally, evaluating these avoided emissions at the company scale.

This document aims to transparently describe Guidehouse's calculation method of

About Guidehouse

Guidehouse is purpose built to help commercial and public sector clients navigate complex challenges across industries and geographies with an integrated model that breaks down silos to maximize efficiency.

Consultants work with clients to 'imagine' a new future, team across our digital and technology services to 'build' new resilient solutions, and then often 'operate' programs for clients to ensure sustained value.

At Guidehouse, we're united by a shared commitment to purposeful impact. Moreover, our approach is rooted in an innovation-first mindset that ensures lasting change. The Sustainability Solutions team includes industry-leading experts in climate finance risks and opportunities, science-based targets, circular economy, lifecycle analysis, climate policy, adaptation strategy, biomass solutions, and carbon pricing.

For more information, please contact:

Jan-Martin Rhiemeier jan.martin.rhiemeier@guidehouse.com

Cara Merusi cara.merusi@guidehouse.com

Guidehouse.com

ROCKWOOL's energy and CO_2 emission savings, give a clear and concise overview of the inputs used, and describe which assumptions the Guidehouse team used to compensate for lack of data.

The energy and CO₂ emissions savings calculated using the approach described in this document, consist of the energy and CO₂ emission savings of ROCKWOOL products for technical

¹ The emission factors from the World Energy Balances and World Energy Outlook datasets from the IEA have not been updated in the course of the 2024 update until now due to a delay in the purchasing process. As a result, the data needed to update the electrical capacity in GW and the fuel mix per industry will be incorporated as soon as it becomes available.



insulation in the process industry over their complete lifetime, and compared to a situation where no insulation is applied.²

The high-level calculation approach is shown on page 3. In this approach, annual energy savings are defined as the reduction in heat loss with respect to an uninsulated pipe. CO_2 savings are calculated based on the direct emission factor of the current fuel mix³. Upstream emissions related to the extraction, production and transportation of these fuels are excluded from the calculation due to a high uncertainty of these emissions. Including these upstream emissions would lead to an estimated 5% to 20% increase of the resulting CO_2 savings⁴.

² Additional (more conservative) scenarios may be considered in the future to more closely align with WBCSD guidance

³ Fuel mix is not corrected for expected changes in this mix over time and, therefore, does not take the potential decarbonization of this fuel mix into account. However, the fuel mix is updated every 3 years and ROCKWOOL is planning to implement evolving factors to the methodology soon.

⁴ Information on share of upstream emissions: The range is based on a high-level assessment of different sources for the upstream impacts of fuels, including LCA software, public sources and the Dutch government and own Guidehouse research.

2. Methodology

Guidehouse

Outwit Complexity

Energy and CO₂ savings over the lifetime of ROCKWOOL products for technical insulation are calculated based on sales and application inputs. Calculations are carried out for four product applications Heating Ventilation and Air Conditioning (HVAC), industrial low temperature, industrial medium temperature, and industrial high temperature) and four regions -Europe, North America, Asia (countries in Southeast Asia, China, India, and Russia), and Others (Africa, Middle East, and South America).⁵

The calculation methodology and the input values are schematically depicted below. This methodology is used to calculate both the energy savings and the CO₂ emissions savings.



Figure 1 - Calculation methodology

2.1 Rationale behind inputs

For each of the four application groups, several generic and specific assumptions are made (see the table below). For industrial applications, the number shown in the table is built up from more granular inputs per application where applicable. In case high uncertainty exists on a specific input, the most conservative option is used i.e. leading to the lowest energy and emission saving.

Concerning insulation **lifetime** (1), conservative 10-, 15-, 20- and 25-year lifespans are used for the high, medium, low temperature range and HVAC respectively. This is in line with the numbers used in the European Industrial Insulation Foundation (EIIF) study "Climate protection with rapid

⁵ A regional breakdown was chosen for alignment with sales responsibilities.

payback" (2), which assumes 15 years across all industry. Low temperature applications can have longer lifetimes than this average and using 15 years for medium temperature and 10 years for high temperature, the overall lifetime is in line with this number. It is also in line with the numbers assumed by the National Insulation Association (NIA) (3), which assumes a higher average lifetime of 20 years for industries, but also includes HVAC, so low temperature industrial purposes are expected to be around the average of this range.

	Input	Application			
		HVAC	Low T	Med. T	High T
1. Insulation lifetime		25	20	15	10
2. Emission factor per region & industry	2. Emission factor per region & industry	0.125gCO ₂ /kWh - 0.341 gCO ₂ /kWh			
	2a. Heat generation efficiency	100%			
	2b. Fuel mix	Varying per industry			
	2c. Emission factor per fuel type	Coal 0.341, Gas 0.202, Oil 0.279 and Biofuels 0 gCO ₂ /kWh			
3. Sales in meters	3a. Sales (kg)	Please refer to tab "ROCKWOOL sales data"			
	3b. Pipe diameter (mm)	27	168	219	356
	3c. Insulation thickness (mm)	30	50	150	320
	3d. Insulation density (kg/m ³)	100			
	3e. Sales breakdown	Please refer to tab "ROCKWOOL sales data"			
4. Share of insulation used in emission reduction		88%	98%		
5. Heat loss of naked pipe	5. Heat loss/m naked pipe	34	1166	6165	26334
	5a. Process temperature	55	150	350	550
	5b. Ambient temperature	20	20	24	24
	5c. Wind speed	0 m/s	0.5 m/s		
	5d. Naked pipe emissivity	0.6			
6. Heat loss per m. insulated pipe		6	80	162	324
7. Utilisation rate		5%-68%	40-90%		

Table 1 – Overview application methods



To calculate the **emission factor of each application in each region** (2), the following inputs are factored in: The heat generation efficiency (2a), the fuel mix of each industry where insulation is applied (2b), and the emission factor of that fuel (2c).

As the heat generation efficiency (2a) is typically very high, a conservative estimate of 100% is used. Lower efficiencies would lead to higher outcomes, as more fuel is needed to generate the same amount of heat.

The fuel mix of each industry where insulation is applied _(2b) is based on the IEA (4) World Energy balances data set Regional numbers for Europe, North America, Asia (including Russia) and other regions are distinguished and based on a combination of countries with available data. For power plants, the emission factor of the fuel of the power plant is used. Please note that the fuel mix in the current tool is based on data from the IEA as of 2018. This information will be updated once the 2024 data has been acquired. The effect of the expected decarbonization of this fuel mix over the lifetime of the insulation products is not taken into account, but the data is updated every 3 years.

The emission factors for each fuel type (2c) are based on the 2019 refinement of the 2006 Intergovernmental Panel on Climate Change (IPCC) Guidelines for National Greenhouse Gas Inventories, covering coal, gas, and oil (5). Since 2019, these guidelines have not been updated and the emission factors remained consistent. Moreover, the IPCC's emission factors closely align with those published by the German Environmental Agency in 2022, verifying their continued accuracy (6).

The **sales in meters** (3) for each application are based on ROCKWOOL technical insulation sales data in kg (3a), typical pipe diameter (3b), typical insulation thickness (3c), insulation density (3d) and, for industrial purposes, a breakdown of sales over different temperature applications (3e).

ROCKWOOL sales data (3a) and typical pipe diameter per application (3b) are provided by ROCKWOOL. Guidehouse does not validate the data but conducts a general review by comparing the data with the previous year's figures and scanning the document for any reference errors.⁶

Insulation thickness _(3c) for industrial applications has been based on the minimum thickness needed to reach a safe surface temperature of 50°C, corresponding to a heat loss of 22, 82, 87 and 90 W/m² for HVAC (Operating temperature of 55°C), industrial low temperature (Operating temperature of 150°C), industrial medium temperature (Operating temperature of 350°C), and industrial high temperature (Operating temperature of 550°C) respectively. This data is based on ROCKASSIST (7), which is ROCKWOOL's internal reporting system for technical insulation based on the VDI 2055 standards. According to the EIIF study "Climate protection with rapid

⁶ ROCKWOOL entities in Russia and Switzerland operate on different SAP systems, resulting in less detailed input data. Consequently, some columns in the respective Excel file in the column "ROCKWOOL sales data" may indicate missing information. Nevertheless, the necessary data for further calculations can be obtained from these entities, which is why the smaller granularity of the data is not an issue.



payback" ($\underline{8}$), this is the typical thickness applied in industry. For HVAC a typical thickness of 30 mm is used, based on an expert assumption from ROCKWOOL.⁷

For insulation density (3d) a value of 100kg/m3 is used, based on ROCKWOOL sales data and the density of each product type.

For the breakdown of sales over different temperature applications (3e), ROCKWOOL technical insulation does not have specific sales data. The numbers are based on a conservative estimate made by ROCKWOOL in 2024.

To calculate the **amount of insulation that is used** (4), a waste percentage of 2% is used. This assumption is based on the Product Environmental Footprint Category Rules (PEFCR) (9), which is part of the European Commission's Single Market for Green Products initiative for thermal insulation products and a report by the European Insulation Manufacturers Association (EURIMA) (10). KNAUF (11) also assumes a loss of materials in construction site of 2% in its product environmental declaration, which is verified until 2026.

The heat loss of a non-insulated pipe (5) is calculated using the Rockassist tool (7), as mentioned previously. The number is based on inputs on process temperature (5a), ambient temperature (5b), wind speed (5c) and uninsulated pipe emissivity (5d).

Typical process temperature (5a) for industrial purposes is provided by ROCKWOOL and confirmed by Guidehouse experts on power plants and industry. This temperature is 150°C for low temperature processes, 350°C for medium temperature processes and 550 °C for high temperature processes. For HVAC, the temperature of 55°C is based on the most typical temperature range in which heating systems operate in Europe of 35-70 °C, according to Guidehouse's building expertise. This is also in line with the maximum return temperature needed for a condensing boiler to operate in the condensing regime. The focus on European systems here is justified by the significant majority of HVAC insulation sales being in Europe. The number is revised for other regions if sales increase.

The ambient temperature (5b) for industrial purposes is based on the input of ROCKWOOL, stating 70% of the insulation is applied outside and 30% inside a building. This estimate poses difficulties to verify, but falls within the range of distribution expected by Guidehouse industry experts. Based on industry experts and ROCKWOOL measurements, an inside temperature of 45°C is assumed in medium and high temperature applications and 30°C in low temperature applications. An outside temperature of 15°C is assumed, leading to an average ambient temperature of 24 °C for medium and high temperature applications and 20°C for low temperature applications. For HVAC, a typical building temperature of 20°C is used.

For the wind speed (5c) for industrial applications the same distribution of inside (30%) versus outside (70%) application is applied. Based on ROCKWOOL measurements at customer sites, a

⁷ This is not a critical assumption, as even a significant change such as doubling the number will lead to less than a 3% decrease in overall outcome.



wind speed of 0 m/s is used inside a building and 0.5 m/s outside a building, leading to an average of 0.4 m/s. The number of measurements is limited and may not be fully representative. The number of measurements is limited and may not be fully representative, but the current average is considered conservative, particularly since the measurements were taken at inland locations and during relatively favorable weather conditions. The 0.5 m/s wind speed outside a building, is based on the median value of all measurements, which is more conservative than the average for this set of measurements. For HVAC, a conservative windspeed of 0m/s is assumed as pipes are in sheltered locations inside a building.

As emissivity of an uninsulated pipe $_{(5d)}$, 0.6 has been used for all applications. This number is confirmed by FIW (<u>12</u>) based on the following statement: "For the calculation of average heat losses of uninsulated pipes in process technology, an average emissivity of 0.6 can be used." The steels used (without stainless steels) will be more or less oxidized in the uninsulated state and have an emissivity >0.6. With the use of an average emissivity of 0.6, the calculated heat losses are evaluated moderately. This moderate evaluation leads to a conservative estimate of the emission saving.

The heat loss of an insulated pipe (6) is calculated the same as the heat loss of an uninsulated pipe, using the Rockassist tool, based on the VDI 2055 standards. The same inputs as an uninsulated pipe are used (6a, 6b, 6c, 6d) as well as the insulation thickness (6) described earlier under (3c). Next to that, inputs on the type of insulation system⁸ that ROCKWOOL used in previous calculations are used. As these inputs have very limited impact on the overall outcome, inputs of previous calculations by ROCKWOOL are used without further verification of Guidehouse.

The inputs for **utilization rate** (7) differ per application. For HVAC, the number is based on a Guidehouse building expert's assumption of heating hours per year for different climate zones and a distribution of these climate zones over the regions that are assessed. In cold climate zones this is 6000 hours per year, for moderate climate zones 2500 and 0 hours in warm climates. Cooling is not taken into account as up to 2024, ROCKWOOL technical insulation products are mainly suitable for heating. For industrial purposes a load factor of 90% is used. According to Guidehouse industry expertise, this assumption is valid under the condition that most of ROCKWOOL's insulation is applied in larger industries that typically run continuously, taking only limited downtime for e.g. maintenance into account. For power plants, the utilization rate is based on an estimate of hours that a power plant is running based on IEA (13) data for generation and generation capacity.

⁸ Rockassist default inputs on the insulation system are used, with additionally plant related thermal bridges and, in case of high temperature, a support construction through spacer, flat steel 30mmx3mm, intermediate layer on cold side.



Appendix A. References

- 1. More information on the avoided emissions methodology from the World Business Council for Sustainable Development can be retrieved from: <u>https://www.wbcsd.org/resources/guidance-on-avoided-emissions-helping-business-drive-innovations-and-scale-solutions-towards-net-zero/</u>
- More information on the lifespan of the insulation can be retrieved from: <u>http://www.eiif.org/?Studies/14</u>
- 3. More information on the lifespan of the insulation can be retrieved from: https://insulation.org/
- 4. More Information on the data set "World Energy Balances" from the International Energy Agency, can be retrieved from: <u>https://www.iea.org/data-and-statistics/data-product/world-energy-balances</u>
- More information on stationary combustion values: <u>https://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/2_Volume2/V2_2_Ch2_Stationary_Combustion.pdf/</u> Refinement 2019: https://www.ipcc-nggip.iges.or.jp/public/2019rf/pdf/2_Volume2/19R_V2_2_Ch02_Stationary_Combustion.pdf
- 6. More information on CO2 emission factors by the German Environmental agency: <u>https://www.umweltbundesamt.de/sites/default/files/medien/361/dokumente/co2_ef_liste_2022_br</u> <u>ennstoffe_und_industrie_final.xlsx</u>
- 7. More information on ROCKASSIST can be retrieved from: <u>http://www.rockassist.com</u>
- 8. More information can be retrieved from: http://www.eiif.org/?Studies/14
- 9. More information can be retrieved from: https://www.filmm.org
- More information on the waste percentage of 2% from the EURIMA report can be retrieved from here https://www.eurima.org/uploads/files/modules/articles/1678707364 EURIMA CN2050%20Road

https://www.eurima.org/uploads/files/modules/articles/1678707364_EURIMA_CN2050%20Road map_February%202023.pdf

- 11. More information on the assumed loss of materials can be retrieved from: <u>https://www.knauf.co.uk/-/media/isolator-test-reports/knauf-insulation-rocksilk-ewi-slab-</u> <u>epd.pdf?la=en&hash=BBA8B17CE69904F27D6FDB6824E91DD4&hash=BBA8B17CE69904F27</u> D6FDB6824E91DD4
- 12. Forschungsinstitut für Wärmeschutz, more information can be retrieved from: <u>http://www.fiw-muenchen.de/</u>
- International Energy Agency, more information on the "World Energy Outlook" data set can be retrieved from: <u>https://www.iea.org/reports/world-energy-outlook-2023</u> (the extended data set was used

©2024 Guidehouse Inc. All rights reserved.