

CSR Sustainability Report/ Energy report 2023 (EN ISO 50001)

Including waste and water balance and chemical consumption

Klüh Service Management GmbH
Am Wehrhahn 70
40211 Düsseldorf

Quality manager in charge

Rainer Schultes

From 2021:

External audit by:

TÜV Austria Holding AG

TÜV Austria-Platz 1
2345 Brunn/Gebirge

Tel. +43 (0)504 54
Info@tuv.at
www.tuv.at

Status: 04 | 2024



Table of contents

0.	Prologue	4
1.	Objective	5
2.	Data collection in accordance with the Greenhouse Gas Protocol (Scope 1, 2, 3)	6
3.	Energy procurement.....	11
4.	Consumption and development.....	11
4.1	Development of energy consumption at a glance.....	11
4.2	Energy consumption - electricity and gas -	11
4.2.1	Energy consumption - from kWh to CO2 -	17
4.2.1.1	Compensation - from CO2 in € -	18
4.2.2	Energy generation Solar system HV	18
4.3	Fuel consumption of company cars	19
4.3.1	Fuel consumption (incl. Poland)	19
4.3.2	Cost of fuel consumption in Germany	20
4.3.3	Key figure for fuel consumption in Germany.....	20
4.3.4	Evaluation lanes & planes	20
4.3.5	Occupational support for financing bicycles - "Jobrad"	22
4.3.6	Detailed analysis of the vehicle fleet	23
4.3.7	Detailed analysis of CO2	27
4.4	Total energy consumption	30
4.5	Water	30
4.5.1	Water consumption.....	30
4.6	Key waste figures	31
4.6.1	Waste IT	32
4.7	Data from landlords	33
4.8	Chemistry.....	34
4.8.2	Chemical consumption	34
4.8.3	Detergent consumption	39
5.	UN Global Compact and UN Sustainable Goals	40
6.	Environmental reports	40
7.	Annual targets Klüh total	41
7.9	Energy-saving measures	41
7.9.1	Organizational/ operational measures	48
8.	Outlook.....	48

If you would like a more detailed insight into the report, please contact the head of the quality management.

Mr. Rainer Schultes

Mail: r.schultes@klueh.de

Phone: 0211/ 9068373

