

RESPONSIBLE SOURCING AUDIT REPORT GlobalFoundries

GlobalFoundries

Responsible Sourcing Audit Programme

29 – 30 April 2024



rcsglobal.com



1. AUDITOR AND AUDITEE INFORMATION

	RCS Global Ltd. 1 Bartholomew Lane, EC2N 2AX, London UK contact@rcsglobal.com
Auditor(s) name(s)	Jennifer Hsu
Auditee	GlobalFoundries
Auditee address	400 Stonebreak Road Extension, Malta, NY 12020
Audit dates	29-30 April 2024

Note: This audit report shall not be shared with any other third party or be published unless agreed in writing by RCS Global Group.

2. AUDITOR(s) STATEMENT:

- 1. The audit findings are concluded based on information provided by the Auditee, which is true and accurate to the best knowledge of the auditor(s).
- 2. The findings are based on verified objective evidence relevant to the time period of the audit.
- 3. The auditor(s) have acted in a manner deemed ethical, truthful, accurate, professional, independent, and objective.
- 4. The auditor(s) are properly qualified to carry out the audit.



3. AUDIT SCOPE

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4. INFORMATION ON THE AUDITEE

Description of company activity	GlobalFoundries (henceforth "the auditee" or "GF") is a leading semiconductor manufacturer specialising in advanced integrated circuits (ICs) for diverse applications which include from chip design to wafer fabrication to final assembly and test. Established in 2009, it operates cutting-edge fabrication facilities worldwide. Their comprehensive solutions cover chip design, development, and production, serving industries like automotive, telecom, and consumer electronics. From mature to high-performance nodes, GlobalFoundries offers a wide range of manufacturing processes. They excel in mainstream technologies and specialised areas such as silicon photonics and RF solutions.
Ownership	GlobalFoundries (NASDAQ: GFS) is owned by 14.29% institutional shareholders, 0.00% GlobalFoundries insiders, and 85.71% retail investors. Fmr LLC is the largest individual GlobalFoundries shareholder, owning 34.90M shares representing 6.371% of the company.
List of operations taking place at assessed facilities	 GlobalFoundries' facilities perform various processes for semiconductor manufacturing. These include: Photolithography: Transferring patterns onto the wafer using light and masks to form microscopic circuit. Etching: Selectively removing materials from the wafer to define patterns created by photolithography. Deposition: Depositing thin layers of materials onto the wafer's surface through techniques like CVD, PVD, and ALD. Ion Implantation: Precisely doping specific wafer regions with impurities to modify electrical properties. Metallization: Applying metal layers to connect components on the wafer for electrical signals and support. Testing and Packaging: Rigorous testing of chips, followed by separation, packaging, and shipment.
Description of visited facilities	Not applicable
The review of production processes and capabilities confirms that the auditee, including ALL facilities in scope of this assessment does NOT qualify as a "smelter" or "refiner"	Yes
List all products the auditee manufactures (and, where available, % purity)	 GlobalFoundries produces a wide range of semiconductor products, including: System-on-Chips (SoCs) for smartphones, tablets, IoT devices, and automotive applications. High-performance microprocessors for computers, servers, gaming consoles, and embedded systems. Memory devices like DRAM and NVM solutions for data storage in electronic devices. Analog and mixed-signal circuits for signal processing in audio, video, wireless communication, sensors and power management.



	 RF and wireless communication solutions, including RF ICs, front-end modules, transceivers, and power amplifiers for devices like smartphones, base stations, Wi-Fi modules and IoT devices. Specialty technologies such as silicon photonics, integrating optical components with silicon-based chips for high-speed data transmission. GlobalFoundries' product portfolio covers a diverse range of industries and applications.
Other comments	None

5. AUDIT RESULT

5.1 Due diligence management systems

5.1.1	Summary
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Criterion	Conformance		
A Due Diligence Management System			
Al. Strong management system			
A1.1. Published and communicated responsible sourcing policy	Opportunity for Improvement		
A1.2. Internal management structured to support supply chain due diligen	ice Conform		
A1.3. Established system of controls and transparency over the mineral sup chain, including chain of custody/traceability	oply Opportunity for Improvement		
A1.4. Strong supplier engagement	Conform		
A1.5. Established grievance mechanism and associated procedure(s)	Conform		
A2. Risk assessment			
A21 Qualitative information on eventian is callected	Conform		
A2.1. Qualitative information on suppliers is collected	comorni		
A2.2. Collected information is evaluated for risks	Conform		
A2.2. Collected information is evaluated for risks	Conform		
A2.2. Collected information is evaluated for risks A2.3. Identified risks are assessed A3. Risk mitigation	Conform		
A2.2. Collected information is evaluated for risks A2.3. Identified risks are assessed	Conform		



A4.1. Choke points due diligence management system are audited by third party	Conform		
A5. Public reporting			
A5.1. Public reporting on the supply chain due diligence program	Conform		
B1. Adequate human rights, environment and health and safety practices.			
B1. Adequate human rights, environment and health and safety practices.	Conform		



Contact RCS Global Group for more information:

<u>contact@rcsglobal.com</u>

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