



# MOLECULAR ELECTRONICS RESEARCH INSTITUTE, JOINT STOCK COMPANY

#### List

Туре	Entity
List name	United Kingdom
Programs (1)	Russia
Listed (1)	04.05.2022
Remark	Organization Established Date 03 Sep 1964. Government Gazette Number 92611467 (Russia)

# Names (8)

Last name/Name	MOLECULAR ELECTRONICS RESEARCH INSTITUTE, JOINT STOCK COMPANY
Full name/Name	MOLECULAR ELECTRONICS RESEARCH INSTITUTE, JOINT STOCK COMPANY
Туре	Primary name
Last name/Name	JOINT STOCK COMPANY NIIME
Full name/Name	JOINT STOCK COMPANY NIIME
Туре	Primary name variation
Last name/Name	AKTSIONERNOE OBSHCHESTVO NAUCHNOISLEDOVATELSKIY
	INSTITUT MOLEKULYARNOY ELEKTRONIKI
Full name/Name	AKTSIONERNOE OBSHCHESTVO NAUCHNOISLEDOVATELSKIY
	INSTITUT MOLEKULYARNOY ELEKTRONIKI
Туре	Primary name variation
Last name/Name	NAUCHNO ISSLEDOVATELSKI INSTITUT MOLEKULYARNOI
	ELEKTRONIKI AO
Full name/Name	NAUCHNO ISSLEDOVATELSKI INSTITUT MOLEKULYARNOI
	ELEKTRONIKI AO
Туре	Primary name variation
Last name/Name	NIIME, AO

Full name/Name	NIIME, AO	
Туре	Primary name variation	
Last name/Name	MERI	
Full name/Name	MERI	
Туре	Primary name variation	
Full name/Name	емиин емиин	
Туре	Non-Latin script	
Remark	Language: Russian	
Full name/Name	Научно-исследовательский институт молекулярной	
	электроники	
Туре	Non-Latin script	
Remark	Language: Russian	

### Addresses (2)

Country	Russian Federation
Postal code	1
Country	Russian Federation
Country	rassian reactation

# Identification documents (2)

Туре	Entity Bussiness Reg Number: 1117746568829 (Russia). Tax ID No. 7735579027 (Russia)
Туре	Website: https://www.niime.ru

# Notes (3)

Designated for the purposes of an asset freeze under the Russia (Sanctions) (EU Exit) Regulations 2019. The designation is made as a designation by name under the urgent procedure. The relevant provision by reference to which the Minister considers that condition B is met is Executive Order 14024. The purposes of this provision correspond or are similar to the purposes of the UK's Russia (Sanctions) (EU Exit) Regulations 2019, which have as their purposes to encourage Russia to cease actions destabilising Ukraine or undermining or threatening the territorial integrity, sovereignty or independence of Ukraine. The Minister considers that it is in the public interest to designate (condition C).

The Molecular Electronics Research Institute is an involved person under the Russia (Sanctions) (EU Exit) Regulation 2019 because it is involved in obtaining a benefit from or supporting the Government of Russia, by carrying on business in a sector of strategic significance, namely the electronics sector.

Designated for the purposes of an asset freeze under the Russia (Sanctions) (EU Exit) Regulations 2019. The designation is made as a designation by name under the urgent procedure. The relevant provision by reference to which the Minister considers that condition B is met is Executive Order 14024. The purposes of this provision correspond or are similar to the purposes of the UK's Russia (Sanctions) (EU Exit) Regulations 2019, which have as their purposes to encourage Russia to cease actions destabilising Ukraine or undermining or threatening the territorial integrity, sovereignty or independence of Ukraine. The Minister considers that it is in the public interest to designate (condition C). The Minister certified on 22 June 2022 that conditions B and C continued to be met.

## Additional Financial sanction (1)

Туре	Date of restriction determination
Trust services	21.03.2023

#### Historical data

### Names (2)

Status	Historical (last time active at 23.08.2022 17:15)
Last name/Name	MOLECULAR ELECTRONICS RESEARCH INSTITUTE, JOINT STOCK COMPANY
Full name/Name	MOLECULAR ELECTRONICS RESEARCH INSTITUTE, JOINT STOCK COMPANY
Туре	Primary name
Status	Historical (last time active at 23.08.2022 17:15)
Last name/Name	NIIME, AO
Full name/Name	NIIME, AO
Туре	Primary name variation

Updated: 24.08.2025. 21:16

The Sanction catalog includes Latvian, United Nations, European Union, United Kingdom and Office of Foreign Assets Control and Canada subjects included in sanction list.