

# Institute of Applied Physics (IAP)

### List

Туре	Entity
List name	United Kingdom
Programs (1)	Iran (Nuclear)
Listed (1)	24.05.2011

#### Names (4)

Last name/Name	Institute of Applied Physics (IAP)
Full name/Name	Institute of Applied Physics (IAP)
Туре	Primary name
Last name/Name	IAP
Full name/Name	IAP
Туре	AKA (also known as)
Last name/Name	Institute for Applied Physics
Full name/Name	Institute for Applied Physics
Туре	AKA (also known as)
Last name/Name	Applied Physics Institute
Full name/Name	Applied Physics Institute
Туре	AKA (also known as)

## Addresses (2)

Country	Iran, Islamic Republic of
Country	Iran, Islamic Republic of

# Identification documents (1)

Туре

Entity Type: Research

# Notes (2)

Has procured dual use items with applications in the Iranian nuclear programme.

Has procured dual use items with applications in the Iranian nuclear programme.

## Historical data

### Names (4)

Status	Historical (last time active at 28.02.2022 05:16)
Last name/Name	Institute of Applied Physics (IAP)
Full name/Name	Institute of Applied Physics (IAP)
Туре	Prime alias
Status	Historical (last time active at 28.02.2022 05:16)
Last name/Name	Institute For Applied Physics
Full name/Name	Institute For Applied Physics
Туре	AKA (also known as)
Status	Historical (last time active at 28.02.2022 05:16)
Last name/Name	Applied Physics Institute
Full name/Name	Applied Physics Institute
Туре	AKA (also known as)
Status	Historical (last time active at 28.02.2022 05:16)
Last name/Name	IAP
Full name/Name	IAP
Туре	AKA (also known as)

## Addresses (2)

Status	Historical (last time active at 28.02.2022 05:16)
Country	Iran, Islamic Republic of
Full address	P.O. Box 15875 5878 Tehran Iran
Status	Historical (last time active at 28.02.2022 05:16)
Country	Iran, Islamic Republic of
Full address	P.O. Box 16845 163 Tehran Iran

Updated: 27.08.2025. 18:15

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