



[« Return to results list](#)

Profile of registrant

IQE plc

Identification number in the register: **965770021048-60**

Registration date: **13/03/2016 19:50:08**

The information on this entity was last modified on: **18/01/2019 10:15:19**

The date of the last annual update was: **18/01/2019 10:15:19**

Next update due latest on: **18/01/2020**

Registrant : Organisation or self-employed individual

(Organisation) name:

IQE plc

Acronym:

IQE

Legal status:

Limited UK Company

Website:

<http://www.iqep.com>

Section of registration

Section:

II - In-house lobbyists and trade/business/professional associations

and more precisely:

Companies & groups

Contact details

Contact details of organisation's head office:

Pacsal Close St Mellons
Cardiff CF3 0LW
UNITED KINGDOM

Telephone number:

(+44)2920839400

Person with legal responsibility

Firstname, Surname:

Mr Andrew Nelson

Position:

CEO

Person in charge of EU relations

Firstname, Surname:

Mr Iwan Davies

Position:

Group Technology Director

Goals / remit

Goals / remit of the organisation:

Manufacturer of advanced compound semiconductor materials for use in micro-electronic and photonic devices for applications in telecommunications, defence, space, automotive, energy efficiency, aerospace, industrial, consumer and health.

IQE seeks to partner European organisations in R&D&I projects such as Horizon 2020 and ECSEL, as examples, as well as Trans-National funded projects e.g. ERA-NETs and also in Nationally funded projects within the UK.

Project types range from small feasibility studies, through Research and Innovation projects up to Pilot-Line scale and in First Production related schemes such as Important Projects of Common European Interest.

IQE is active in several European industry organisations such as Photonics21, the European Photonics Industry Consortium, High-Level KET Group, Electronics Leadership Group, Aeneas, and in projects schemes run by the European Space Agency and European Defence Agency.

In addition IQE is now active in the proposed IPCEI on Microelectronics, leading one of the Technological Fields - on Compound Semiconductors. IQE is collaborating with many leading European industries on near-market First Industrial Deployment activities - in conjunction with Member States and COM

The organisation's fields of interests are:

global

Specific activities covered by the Register

Main EU initiatives, policies and legislative files followed by the organisation:

Framework 7, Horizon 2020, ECSEL, IPCEI, P21, EPIC, ESA, EDA, IPCEI, PENTA, EUREKA, ERANETs

Relevant policy implementation, public relations and communication activities such as projects, events and publications:

Participation in numerous EU projects including dissemination, open innovation activities and annual gatherings (AGMs) of e.g. Photonics21 and EPIC.

Significant effort planned for Workshops/Seminars during the IPCEI lifetime.

List of meetings with the European Commission :

N/A


Participation in EU structures and platforms

Intergroups (European Parliament):

No

Industry forums (European Parliament):

Board of Stakeholders P21

Commission Expert Groups And Other Similar Entities (European Commission)  :

N/A

Complementary information:

 **Number of persons involved in the activities described in the box above** 

Number of persons involved from the organisation expressed in % of working time:

25%: 20

Number of persons involved:

20

Full time equivalent (FTE):

5

Complementary information:

 **Persons accredited for access to European Parliament premises** 

No accredited persons

 **Fields of interest** 

The organisation's fields of interests are:

- Communication
- Competition
- Digital economy and society
- Energy
- Environment
- Food Safety
- Public Health
- Research and innovation
- Trans-European Networks

Membership and affiliation



Member organisations:

Membership of any associations/(con)federations/networks or other bodies:

European Photonics Industry Consortium (EPIC)

<http://www.epic-assoc.com>

Photonics 21 (P21)

www.photonics21.org

Financial data



Financial year:

01/2018 - 12/2018

Estimate of the annual costs related to activities covered by the register:

100,000 € - 199,999 €

Most recent financial information about funding received from the EU institutions:

Procurement:

0 €

Source:

Framework 7

Grants:

350,000 €

Source:

H2020, ECSEL

Other (financial) information provided by the organisation:

Code of conduct



By its registration the organisation has signed the Transparency Register Code of Conduct.

[« Return to results list](#)