



MEMBERSHIP GUIDE

AFFILIATED MEMBERS & ORGANIZATIONS

Scope of the Guide

Definitions

Model & Concept

Benefits

Fees

Becoming an affiliated organization

Contacts

DEFINITIONS

The main definitions used in this guide are explained here

Affiliated Organization

National geothermal organization involved in geothermal research and activities that supports and promotes geothermal energy on a country level

Affiliated Member

An individual (or student) member belonging to the IGA through a group scheme by virtue of their membership in an Affiliated Organization. They have the same voting rights as IGA individual members, but their obligations and benefits may differ from those of individual members



AFFILIATED MEMBERSHIP MODEL & CONCEPT

MEMBERSHIP MODEL



Membership

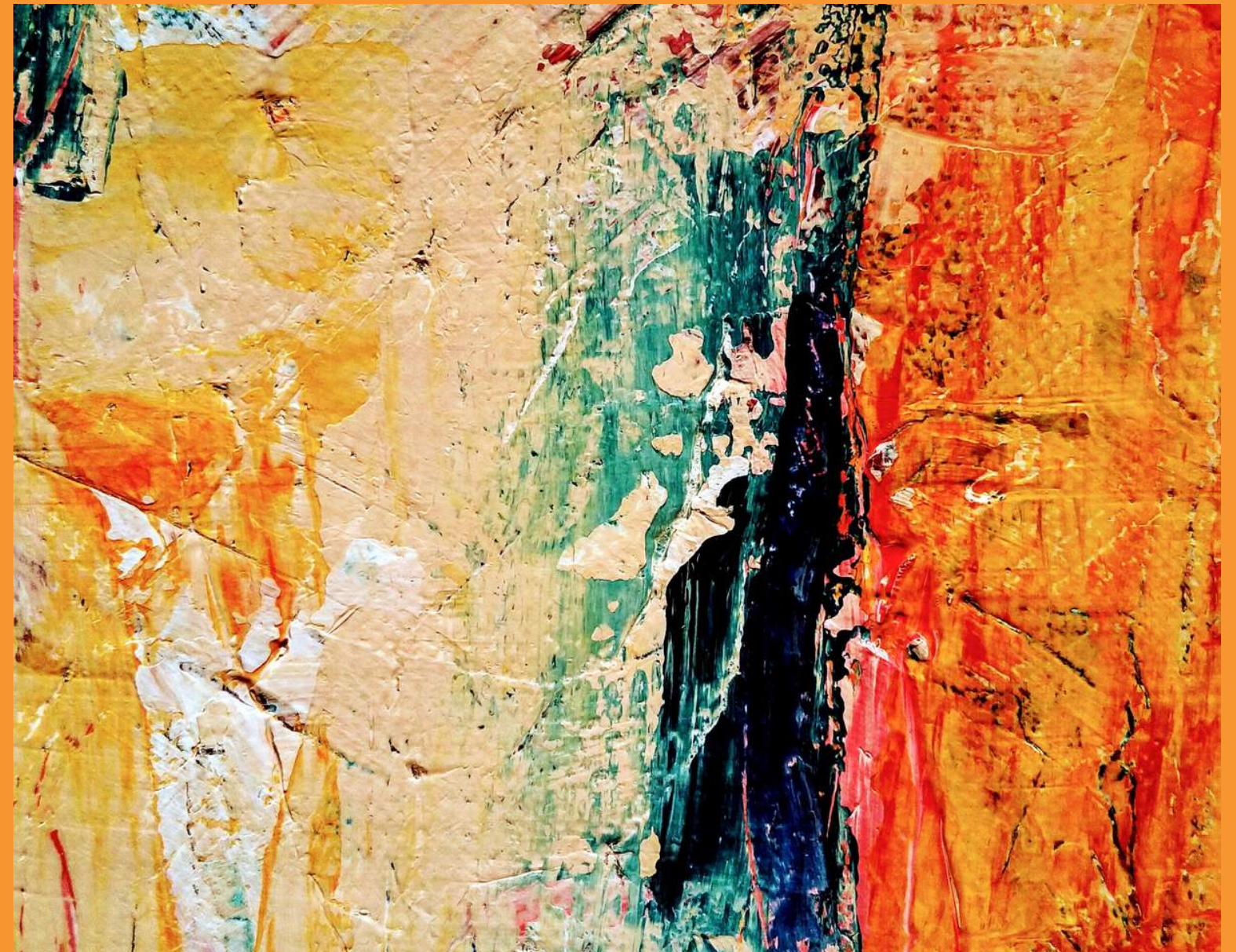
MEMBERSHIP CONCEPT

**ALL INITIAL COMMUNICATION
BETWEEN THE IGA AND AN
AFFILIATED ORGANIZATION IS DONE
THROUGH A LIAISON OFFICER**

The liaison officers are appointed by each party and they are the main points of contact for the affiliated members

**AN AFFILIATED MEMBER CAN ALSO
CHOOSE TO COMMUNICATE WITH
THE IGA DIRECTLY**

For this, an affiliated member should register her/himself at the IGA Member's Area and create a personal profile



AFFILIATED MEMBER BENEFITS*



Access to the Member's Area



Invitation to the IGA Annual General Meeting (AGM)



Access to the Global Geothermal Database



Vote and run for the IGA Board of Directors



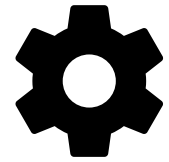
Event discounts



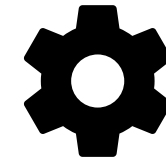
Discount on 'Geothermics' Journal

* the full list is available on our website

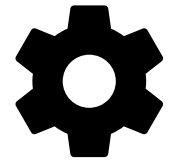
AFFILIATED ORGANIZATION BENEFITS



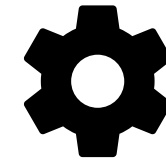
Invitation to the special CEO events



Collaborate on setting best practices & guidelines



Shape global policy and sit at a political table



Logo, products & services display

AFFILIATED MEMBERSHIP FEES

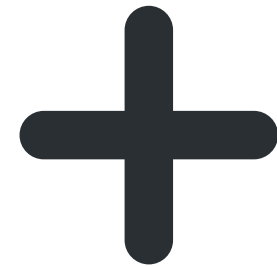
MEMBERSHIP FEE

How is it calculated?

IGA affiliated membership fee represents an interdependence between two important factors:
the size of an affiliated organization i.e. the amount of members
and the country income group based on the World Bank classification



Affiliated Organization
Size



World Bank Country
Income Group



IGA Affiliated Membership
Fee

AFFILIATED SIZE

Mega	>601
Super Big	451-600
Big	301-450
Middle	151-300
Small	81-150
Super Small	51-80
Tiny	21-50
Super Tiny	5-20

More information about the affiliated fees can be found on our website.

To explore the World Bank classification, please visit:
www.worldbank.org.



WORLD BANK COUNTRY INCOME GROUP

High Income

Upper Middle

Lower Middle

Low Income

BECOMING AN AFFILIATED ORGANIZATION

Join the Global Geothermal Community

Each national geothermal organization operating on a country level and actively involved in geothermal research and related activities may become an Affiliated Organization of the International Geothermal Association.

You can request IGA Affiliated membership [here](#).





LET'S STAY IN TOUCH

ADDRESS

Charles-de-Gaulle-Str. 5, 53113 Bonn, Germany

EMAIL

iga@lovegeothermal.org

SOCIAL MEDIA

[@lovegeothermal](https://www.instagram.com/lovegeothermal)

Copyright © International Geothermal Association (IGA) 2021

Unless otherwise stated, material in this publication may be freely used, shared, copied, reproduced, printed and/or stored, provided that appropriate acknowledgment is given of International Geothermal Association as the source and copyright holder. Material in this publication that is attributed to third parties including media content may be subject to separate terms of use and restrictions, and appropriate permissions from these third parties may need to be secured before any use of such material

About International Geothermal Association

The IGA aims at being the leading world authority in matters concerning the research and development of geothermal energy by setting educational standards and offering worldwide energy solutions and in-house technical support, with special support for countries in early stages of geothermal development.

We connect the Global Geothermal Community, serving as a platform for networking opportunities aimed at promoting and supporting global geothermal development. We embody a wide variety of members ranging from academy to industry representatives.