





# Rotary Day at the United Nations Peace: Making a Difference

10 & 11 November 2017











Rotary International is the most important global humanitarian service organization, bringing together 35,000 clubs in 537 districts in more than 200 countries and territories.

# Rotary Day at UN in November: Peace: Making A Difference

- ☐ Celebrate Rotary's privileged relationship with UN and shared vision for a peaceful world
- ☐ Formulate the recommendations to the international community



CERN

REGISTRATION CONTACT

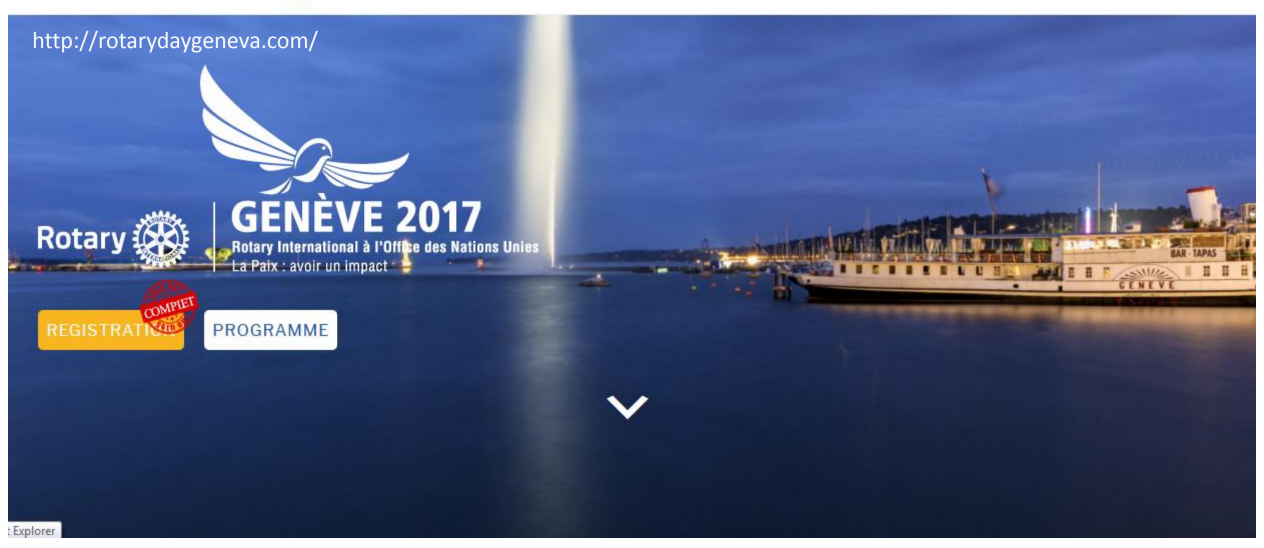


Rotary International

Programme

Travel & Lodging

Partners & Sponsors







# Rotary Day at UN in November: Peace: Making A Difference

- ❖ Organized for the very first time in Geneva, the city known as the international center for diplomacy and peace
- Theme Peace: Making A Difference
- ❖ Global event will be the perfect conclusion to this year's <a href="Geneva Peace Week">Geneva Peace Week</a>
- \* Educate and inspire the large audience on how to actively build peace at the local, regional and global levels
- ❖ More than 1000 participants
- Plenary sessions and workshops elucidate the objectives of the Sustainable Development Goals (SDGs)
- **❖** Special session, organized by young leaders for young leaders
  - underline the importance of education in the peace-building process





## Special workshop for young leaders

# "Education, science, a pathway to peace"

Barbora: 5 minutes sharp **speech** without slides

- Links between science and peace (example CERN)

3 messages:

- Youth empowerment through education
- Peacebuilding though education



...followed by the **panel discussion** 

#### **Questions:**

- What could/should each individual do to promote peace?
- What expectations are addressed to civil society organizations, in particular, what could/should Rotary do to promote peace?
- What are the expectations to Governments and international organizations?

### Recommendation to the international community?







14<sup>th</sup> IPPOG meeting, 3<sup>rd</sup> of November 2017, CERN