

## **Rotary Leadership Institute**

The Rotary Leadership Institute is a grassroots, multi-district leadership development program whose mission is to strengthen Rotary clubs through quality leadership education

**December 2022** 

## Happy Holidays!

Dear Friends,

We wish our RLI Family and Friends the very best for the Holiday Season. We hope you have had a fine year filled with fond memories and good times. Please know we look forward to 2023 with more Peace and Happiness throughout this world we love and share with each other.

Our best, Mike, Margie, Paul, Frank, and Knut

## RLI in Melbourne 2023

For everyone that missed the convention in Houston, you have another chance to attend next year in Melbourne, Australia! Of course, RLI will be there. For your planning, the RLI breakfast will be held at the Cricket Grounds in the Legends Room on Wednesday, 31 May, 2023 from 7-9 am. The cost will be a modest \$35 US. Details for getting your breakfast tickets will be coming in January!

Our very own board member, Tim Moore (that's him on the right) is organizing our event.

Check out: <a href="https://rotarymelbourne2023.org/">https://rotarymelbourne2023.org/</a> for more information.

And register to attend at <a href="https://convention.rotary.org/en">https://convention.rotary.org/en</a>



SEE YOU IN MELBOURNE!

## International Curriculum and best practices meeting in Lima - Perú



On November 1 and 2, within the framework of the Rotary institute held in the city of Lima - Perú, representatives of all the divisions of the Rotary Leadership Institute in Zone 23B met to carry out a review of the curriculum and the best practices of our program.

The event was attended by the president of RLI, Mike McGovern, and the directors: Adriana de La Fuente, Juan Pedro Torroba, Antonio Hallage and Nicolás Zalles; as well as the visit of the Rotary International president elect, Gordon R. McInally, the DRI Julio César Silva-Santisteban and most of the past presidents of divisions that were in the institute.

The general conclusion was that RLI must return to the face-to-face U shape table.





