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# FOUNDED IN 1984

**1984** MLI founded

**1986** Manufacturing of TMAH Begins

**2000** Manufacturing of high purity copper electrolyte begins

**2003** ISO 9001 certification received

**2007** Advanced synthesis R&D and manufacturing begins

**2008** MLI expands manufacturing to Dalian, China

**2012** MLI expands to Xian, China

**2016** MLI Advanced Research Center (ARC) opens in Portland, OR

**2017** MLI begins research on advanced battery materials



# WE BELIEVE IN

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Global Presence



Award-Winning Service

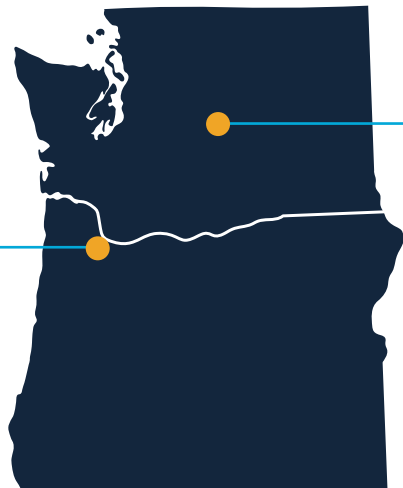


Innovative Excellence



# GLOBAL OPERATIONS

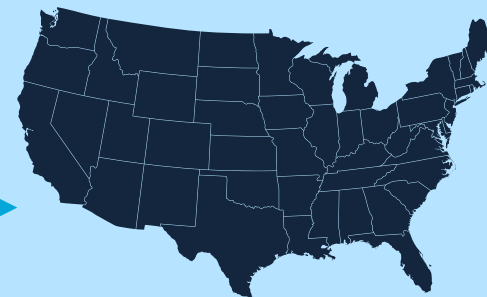
## US OPERATION



**Portland, OR**  
Research Center

**Moses Lake, WA**  
Corporate

## GLOBAL NETWORK



**United States of America**



**Japan**



**Europe**



**Korea**



**Taiwan**



**China**



**Singapore**

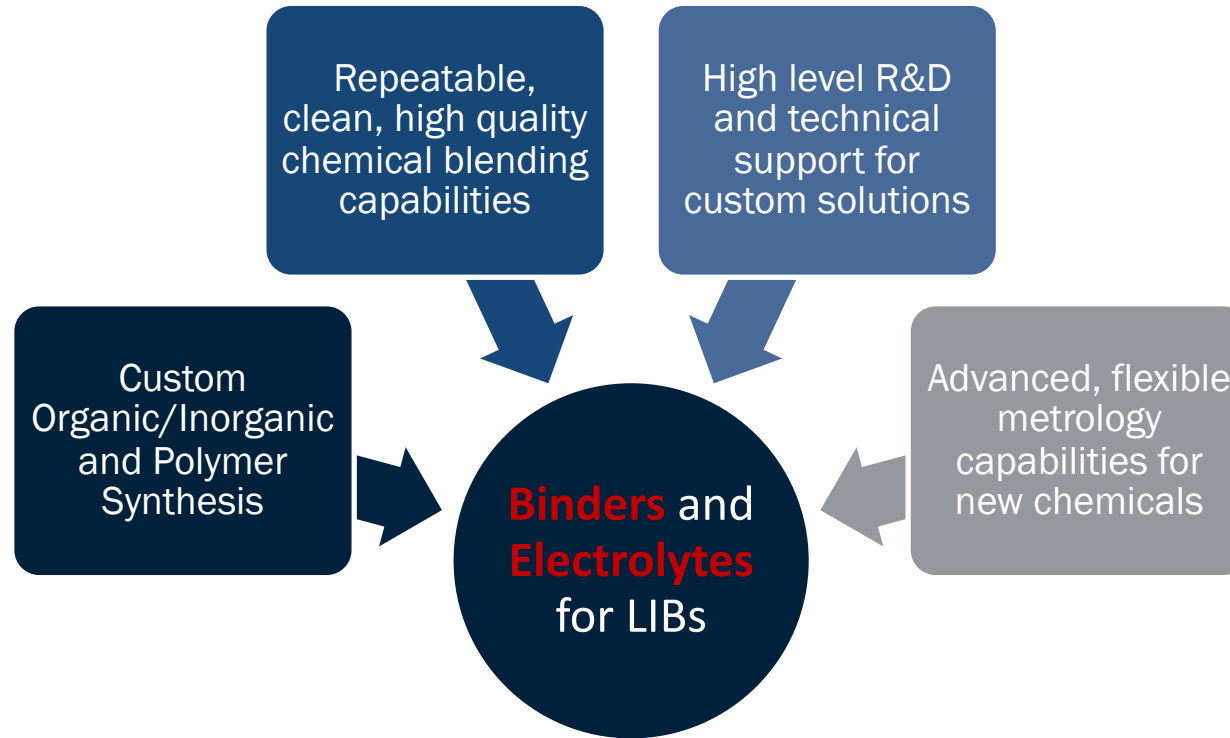


# TRADITION OF SUCCESS



# MLI Battery Development

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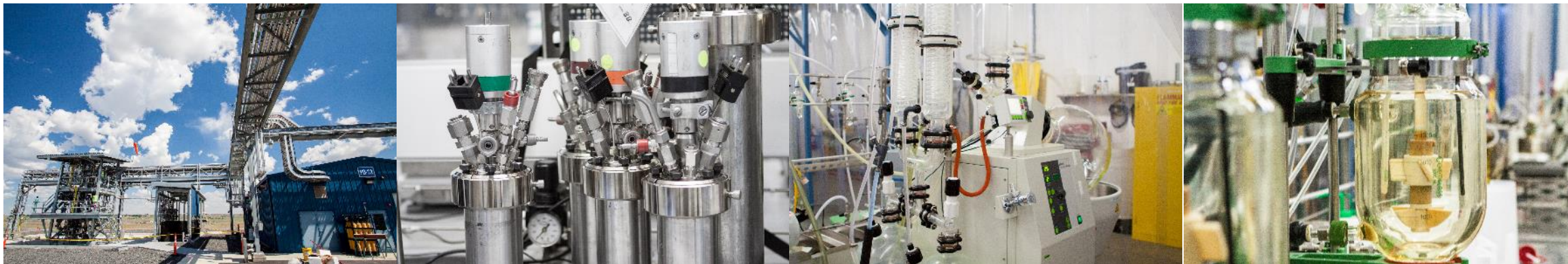


*Standard & Custom Liquid Electrolytes for Lithium Ion Batteries*  
*Standard and Custom Anode Binders for Multiple Lithium Ion Battery Configurations*



# MLI Facilities

## Synthesis:



## Metrology:



MLI is extremely well equipped for development of new products and advanced materials research



# Summary

An aerial photograph of a landscape featuring a winding river, green agricultural fields, and some industrial or residential buildings. The image is used as a background for the presentation slide.

Over the last decade, MLI has maintained its position as a leading provider of ultra-pure commodity chemicals for the semiconductor industry through continuous improvements of our processes

MLI has established itself as a leader in R&D of semiconductor chemicals through close collaborations and unwavering customer technical support

Our US and China chemical manufacturing and electrochemical knowledge allows for the perfect base to launch new innovative battery materials products