

Team Name: UD RENEW

Team Member:

Name	Qualification	Linked in Profile
Subathra Rajendran	MS Renewable and Clean Energy	https://www.linkedin.com/in/subathra-rajendran-fie-9625b217/
Alwiyah Abdalfattah	MS Renewable and Clean Energy	https://www.linkedin.com/in/alwiyah-abdalfattah-46750013/
Sean Kapp	PhD Mechanical Engineering	https://www.linkedin.com/in/sean-kapp-83997522a/

Competitor's city, state, and nine-digit zip code : **University of Dayton Research Institute (UDRI)
1700 S Patterson Blvd, Dayton, OH 45469**



University of Dayton
Research Institute

10 March 2023

American Made Challenge

SUBJECT: Letter of Intent – Herox Net Load Forecasting Challenge Participation

University of Dayton Research Institute (UDRI), a Division of University of Dayton, is pleased to allow the UD Renew team to participate in the Herox Net Load Forecasting Challenge.

Sincerely,
Institutional Approval:

A handwritten signature in cursive script that reads "Patrisha Conroy".

Patrisha Conroy
Authorized Representative