

Vargas, R. V. (2010). *Using the analytic hierarchy process (ahp) to select and prioritize projects in a portfolio*. Paper presented at PMI® Global Congress 2010—North America, Washington, DC. Newtown Square, PA: Project Management Institute.

4 Acknowledgements

We want to acknowledge every single person who supported us in the journey of completing this study; family, friends, colleagues, and, associates and teachers at the University of Monterrey. Without your wisdom, support and feedback, this paper would not be the same way it is written.

5 Biographies

Carlos Perez Sandi is an Engineering Management Bachelor from the University of Monterrey, with experience in Business Intelligence for a Financial Company and Management Consulting with Projects about Logistics and Lean Processes.

Luis Enrique Orozco is an Engineering Management Bachelor from the University of Monterrey, with experience in Quality Operations for a manufacturing company and Business Administration in a commercial area for another manufacturing company, also some consulting projects about Logistics and Eliminate Waste.

Jenny Díaz Ramírez is currently a professor of the Department of Engineering at the University of Monterrey. She has worked previously as professor at Tecnológico de Monterrey, Mexico and Pontificia Universidad Javeriana Cali, Colombia. She is industrial engineering from Universidad del Valle, Colombia. She holds an MSc in industrial engineering from Universidad de los Andes, Bogota, Colombia, an MSc in operations research from Georgia Tech, US and the PhD in Industrial Engineering from Tecnológico de Monterrey. She is a member of the National System of Researchers of CONACYT, SNI Level I, since 2015 and recognized as an associated researcher by Colciencias, since 2016. She is the author and co-author of scientific articles on topics such as applied optimization and statistics in health systems, air quality, energy efficiency in transport and logistics.