

## Ana Cecilia Maldonado Cervantes

maldonadoanaceciliac@johndeere.com | +52 871 736-1952  
Motores John Deere S.A. de C.V. Torreón, Coahuila, México

### Education

#### Tec de Monterrey – Specialization Course

To be completed January 2021

*Data Science: Decision Making with Predictive Analysis – Online*

#### Tec de Monterrey – Bachelor of Sciences

December 1999

*Industrial and Systems Engineering – Monterrey, Nuevo León, México*

### Experience

#### John Deere – Global Planning Lead

June 2013 – Present

*JDPS – Motores John Deere*

- Responsible for managing the global sourcing for Blocks, Heads and Crankshafts, both raw and machined, through the identification and management of short, mid and long-term issues and projects as well as the implementation of solutions.
- JDPS Risk Management representative – Ensure all High Risk supplier have an action plan
- JDPS SCBM representative – Plan a coordinate SCBM for JDPS suppliers.
- Asset reduction – Analyze potential savings and propose changes in parameters.

#### John Deere – Sr. Engineer, Product Engineering & Specs

2010 – 2013

*Motores John Deere*

- Responsible for managing the local Product Engineering and Specifications department in charge of implementing engineering changes on all production lines.
- Focus on decision making, special projects, budget management.

#### John Deere – Right Lead Time Project

2010

*JDPS – Motores John Deere*

- Lead the RLT project by facilitating and managing a multi-cultural and cross-functional team to determine the appropriate lead time for the engines by considering different variables such as components supply chain, manufacturing complexity, order frequency, etc.

### Additional

- Spoken, read and written English proficiency: 98%
- Currently studying French level A2 at Alliance Française - Torreón
- Completed the Early Leadership Acceleration Program for Region 3
- Volunteered and supported local university by participating in the mentoring program at Tec de Monterrey for undergraduates - Industrial and Systems Engineering experience.
- Active participation on MJD-based volunteering activities: serving dinners at a local public hospital for patients' relatives, donation a full year's scholarship for a girl at risk situation currently living at a dedicated home for that purpose, Christmas' activities for low resources children, conference organized by SWE at local high school.