

## FOR IMMEDIATE RELEASE

March 31, 2023

Contact:

(254) 442-1008

media@raminc-cisco.com

## Comanche Senior Receives Scholarship from Big Country Manufacturing Alliance and RAM, Inc.

Abilene, Texas & Cisco, Texas - Big Country Manufacturing Alliance (BCMA) is pleased to announce the selection of Allison Morales as one of six area students to receive a scholarship for fall 2023 in partnership with RAM Inc. High school seniors and current students attending area colleges and universities are eligible to apply for scholarships annually. BCMA was able to triple the number of scholarship awards this year from two to six through partnerships with DCOA (Development Corporation of Abilene), RAM Inc., Rentech Boilers and US Gypsum.

Scholarship recipients and their families were recognized at a reception on Tuesday, March 28 at the Community Foundation of Abilene. Morales, a senior at Comanche High School, plans to study Agricultural Engineering at Tarleton State University in fall 2023. "We're so pleased to partner with BCMA to award this scholarship to Allison. As an employer in a small community, we believe it's important to support local students like Allison who represent our future workforce," said Richard Williams, CEO of RAM Inc. "I'm excited for this upcoming journey, and I want to thank my family and friends for being there for me," said Morales.

BCMA supports the stability and growth of manufacturing in the Big Country through focusing on business-education partnerships and promoting business to business connections. To learn more, please visit bcmatexas.org or email <a href="mailto:info@bcmatexas.org">info@bcmatexas.org</a>.

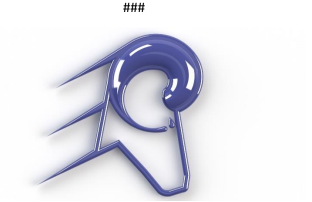
For more information on BCMA, contact Richard Williams at RAM.

## About RAM, Inc.

Our mission at RAM, Inc. is to provide our customers with quality products on schedule. Our technical capabilities, integrity, and transparency are planned to instill trust among our customers and within our industry. RAM maintains ISO 9001:2015 and AS9100 Rev D certifications.

This mission along with daily practices help RAM build a foundation of cyber resilience to reduce the risk of downtime and production disruption. The RAM team is committed to managing evolving cyber threats through adding layers of protection to keep our customers' and company information safe. Research and Advanced Methods (RAM) Inc. was founded in January 1990 by R.D. and Diann Morris. RAM, Inc. is a passionate advocate of innovation in manufacture of precision plastic components for our Aerospace and Defense customers. Learn more about RAM, Inc. at: Raminc-cisco.com

Attachment: Photo of Richard Williams and Allison Morales.



RAM Inc. 808 East 6<sup>th</sup> Street Cisco, Texas 76437