## As Adopted by the Senate

## 135th General Assembly Regular Session 2023-2024

S. R. No. 463

## **Senator Manning**

## **A RESOLUTION**

Honoring EMC Precision on its Centennial.

WHEREAS, The members of the Senate of the 135th General Assembly of Ohio are pleased to congratulate EMC Precision on the auspicious occasion of its One Hundredth Anniversary and the ribbon cutting for its expansion, celebrated October 22, 2024; and

WHEREAS, Recognition of this prestigious milestone is a fitting tribute to EMC Precision, for throughout the past one hundred years, this fine venture has attained a remarkable record of service to its industry. Founded in 1925, this family-operated company manufactures precision machined products and assemblies in both metal and plastic, and it has recently completed an expansion to its facilities. It is truly worthy of acknowledgement; and

WHEREAS, The success of EMC Precision is a justifiable source of pride and an outstanding reflection not only on the business itself but also on its astute management and on its hard-working employees. Due to their tremendous vision and initiative, they have helped this respected enterprise earn the gratitude and appreciation of many satisfied customers, and they are deserving of high praise; and

WHEREAS, Over the past century, EMC Precision has enhanced the quality of life in our society. We are certain that as this notable establishment maintains its unfaltering dedication to service and achievement, it will continue to grow and prosper and will uphold the tradition of excellence that has long been its hallmark; therefore be it

RESOLVED, That we, the members of the Senate of the 135th General Assembly of Ohio, in adopting this Resolution, commend EMC Precision on its One Hundredth Anniversary and completed expansion and extend

S. R. No. 463 As Adopted by the Senate	Page 2
best wishes for the future; and be it further	27
RESOLVED, That the Clerk of the Senate transmit a duly	28
authenticated copy of this Resolution to EMC Precision.	29