As Adopted by the Senate

132nd General Assembly Regular Session 2017-2018

be it

S. R. No. 30

25

Senator Lehner

WHEREAS, The members of the Senate of the 132nd General

A RESOLUTION

Honoring The BONDS robotics team as the 2016 FIRST Robotics Competition World Rookie All Star.

Assembly of Ohio are pleased to commend The BONDS robotics team on being presented with the World Rookie All Star Award at the 2016	2
FIRST Robotics Competition; and	4
WHEREAS, All those associated with The BONDS robotics team	5
are deserving of praise for their ability to excel in many	6
pursuits and to meet challenges with enthusiasm and confidence.	7
Using science, math, technology, and engineering skills to design	8
and construct a robot, the team members devoted countless hours to	9
rigorous training in order to be in peak mental condition, and	10
consequently, they placed first at the 2016 Central Ohio Robotics	11
Initiative and qualified for this year's FIRST Robotics	12
Competition, where they received the World Rookie All Star Award;	13
and	14
WHEREAS, Competitive spirit and innovative effort have played	15
major roles in the development of our country. The drive to excel	16
is best developed when youth are presented with trials that permit	17
them to test their skills, knowledge, and strengths against their	18
peers; and	19
WHEREAS, With their vitality, intelligence, and positive	20
outlook, the members of The BONDS robotics team have set an	21
example worthy of emulation. We encourage these young individuals	22
to continue to strive for excellence so that they may assume	23
meaningful and productive roles in our complex society; therefore	24

S. R. No. 30 As Adopted by the Senate	Page 2
RESOLVED, That we, the members of the Senate of the 132nd	26
General Assembly of Ohio, in adopting this Resolution,	27
congratulate The BONDS robotics team on its accomplishments and	28
extend best wishes for the future; and be it further	29
RESOLVED, That the Clerk of the Senate transmit a duly	30
authenticated copy of this Resolution to The BONDS robotics team.	31