**April 2018** 

**Magmotor Technologies Inc.** 

**VISIT OUR NEW ON-LINE STORE!** 

### MAGMOTOR IS A WOMEN-OWNED SMALL BUSINESS

# BattleBots® Robot Combat Competition, Season 3 Set for Spring

Worcester, MA- Magmotor Technologies Inc., is now a women-owned small business with the leadership of Aryan Papoli, President

and CEO. Aryan has been Magmotor's Controller since 2008 and was promoted last year to lead the company's fast-growing, innovative motor developer and manufacturer in Massachusetts.

For the 3rd season utilizing our motors, Magmotor is co-sponsoring local university, WPI's Bite Force, of Aptyx Designs in the Battlebot® action-filled, combat sport competition in Spring 2018 on the Discovery Networks (https://battlebots.com)!

Magmotor's Facebook page has been following Bite Force since 2016 throughout the competition and it's a company-wide anticipated viewing when the competition is on.

Robotic applications are nudging industrial apps., which are being utilized in new technologies, by land, sea and air.

# Visit our *NEW* on-line store for stocked motors at, www.magmotorstore.com

Being awarded into the State's VEH102 contract to retrofit multiple large vehicles, and to address emerging alternative energy markets, Magmotor's 25,000<sup>+</sup> additional space is able, ready and willing to get rolling, no pun intended!

In December, The U.S. Patent and Trademark office issued both "Magmotor" and "MagLev" Trademarks.

Founded in 1876, Magmotor specializes in providing cost-effective electro-mechanical motion control solutions to equipment manufacturers serving several high-tech global markets.

<u>CE compliant</u>
 <u>ISO 9001:2008 Certified</u>



For more information, contact
Magmotor at <a href="www.magmotor.com">www.magmotor.com</a>,
<a href="magmotor.com">magmotor.com</a>
Magmotor is located at 10 Coppage Drive,
Worcester, MA 01603



Since the 1980s, Magmotor continues to serve its loyal customers: NASA, Instron, Micro-VU, HAAS, Gerber Scientific

<u>Proprietary Customer</u> A defining autonomous mobile robot supported by Magmotor products that performs fully robotic, random origin to random destination transport of materials to people and equipment.

<u>NASA</u> Magmotor provides motorized wheels (1 DoF) to support the ATHLETE, a heavy-lift utility vehicle to support human exploration of the lunar surface.

<u>HAAS</u> Magmotor supplies motors for the development of the first fully programmable 5C Collet Indexer.

<u>Instron</u> Magmotor supplies Instron with motors for hardness testers, verifying the heat treatment of a part and its material properties.

 $\underline{\textit{Micro-Vu}}$  utilizes Magmotor products in measuring machines that provide high precision dimensional measurements for quality control and inspection.

#### MAGMOTOR ON-LINE STORE www.magmotorstore.com

#### Magmotor has expanded its global & US production capacity!

## SERVO MOTORS - sales@magmotor.com

Bill Tupper/Sales Manager 508-459-5991

"We're very excited with the addition of our new on-line store! Currently, we're at the very beginning stages. As time goes by, we plan to add more of our standard brushed and brushless motors. This, for now, will be an ongoing process. Our focus in the past has been "build to order" custom motors, but we also want to have our "standard" motors available with reduced lead times."

# HYBRID VEHICLE COMPONENTS & MAGLEV TM SYSTEMS - sales@magmotor.com Carlene Harrington/Sales & Business Development 508-459-5983

"Since 1999, Magmotor, a leader in the Semiconductor drive industry has provided over 400 systems world-wide to the wafer thermal processing industry like Intel, TI, TSMC, Motorola and Samsung. Because it has no gears, bearings or seals and is easy to maintain, as compared to alternative technology, it's a perfect match for their clean-room environment."

#### **New** MAGMOTOR ON-LINE STORE

Brushed, Overstocked and Combat Motors <u>www.magmotorstore.com</u>

Let us know how we can add value to your Supply Chain. Call us with your NEMA/ISO standard and/or custom Servo project needs!