



Presents a
tour of



Join us for a tour of MagCanica (<http://www.magcanica.com/>) in Clairemont.

MagCanica makes magnetoelastic torque sensors for use in rotating machinery, including race cars and aircraft. (<http://www.magcanica.com/applications.html>)

Traditional torque measurement systems measure strain. MagCanica's system directly measures stress, thus avoiding some of the pitfalls of torque-by-strain systems. (<http://www.magcanica.com/torque.html>)

Our tour host will be ASME member Rida Alvi, P.E. Rida is a graduate of SDSU and previously worked for Achates Power. At MagCanica she works on motorsports applications.

Time: 2:00 Saturday October 12th 2019. The tour is estimated to last 1 to 1.5 hours.

Location: 4204 Jutland Dr, San Diego, CA 92117

Cost: Free

RSVP: Online <http://tiny.cc/ilnobz> by Wednesday October 9th. Early RSVP appreciated.

Post Tour Beer: Join the group for a drink after the tour at Karl Strauss Tasting Room and Beer Garden down the street. This is purely optional and contingent on sufficient interest. No RSVP is required.

Please direct any questions or comments to sandiego.asme@gmail.com



Sensor on Formula 1 half shaft

