

3839 County Road 116 • Medina, MN 55340 USA Worldwide: 763-476-2531 • 800-328-3336 E-mail: info@intercompcompany.com Web: intercompcompany.com Fax: 763-476-2613

## FOR IMMEDIATE RELEASE

## EV Manufacturers Choose Intercomp Microflex™ Scale System

Minneapolis, MN – When extreme precision is a must, top Electric Vehicle Manufacturers turn to <u>Intercomp's Microflex™ Scale Systems</u>. Featuring an industryleading four load cells per pad, these wireless scale systems provide the utmost in precision weighing, an increased pad and system capacity, and the lowest deflection pads available.

"Weight and balance have a direct impact on the quality and dependability of all vehicles. The Microflex Scale System provides users with data that they can use to improve the overall reliability of electric vehicles and execute the safest standards," explains Chris Zins, Intercomp Automotive and Industrial Products Sales Manager.

The four load cell construction results in higher capacities while maintaining the same precision and accuracy people have come to expect from Intercomp. The scales also have virtually zero deflection, no matter where the tire is touching the pad, for extremely repeatable weight reading across the entire face of the scale.

In addition to increased capacity and ultra-low deflection, built-in RFX® technology increases the usability of the system as data is available simultaneously on the included RFX® wireless handheld display, or on a PC with included RaceWeigh<sup>™</sup> software, allowing engineers and mechanics live access to the same data.

<u>Learn more about the Intercomp Microflex Scale System</u>, and other precision weighing systems for electric vehicles.

For further information, contact Intercomp's Sales Department at 800-328-3336 or worldwide 763-476-2531, fax 763-476-2613 or write Intercomp, 3839 County Road 116, Medina, MN 55340-9342. Feel free to contact us by E-mail at <u>info@intercompcompany.com</u> or visit us on the web at <u>www.intercompcompany.com</u>.