



NEWS RELEASE

BEHR INTEGRATED SOLUTIONS INC. ANNOUNCES ACQUISITION OF EMERGENCY MANAGEMENT BUSINESS UNIT OF SKYSTONE INTERNATIONAL INC.

Calgary, AB August 22, 2019 – Behr Integrated Solutions Inc. (“Behr” or the “Company”) announces that it has agreed to an arrangement to acquire the emergency management business unit of Skystone International Inc. (“Skystone”) with a transitional effective date of August 9, 2019.

As an integral part of emergency management and emergency response planning both for communities located within and organizations operating in the energy sector, Behr provides responsible and innovative consulting expertise to assist in developing effective and sustainable solutions for fire, rescue, emergency response, business continuity and emergency management. Skystone’s emergency management business unit provides emergency planning, response support, mapping and drafting services, field resident consulting and training in emergency preparedness and response. In addition to the business unit acquisition arrangement, Skystone and Behr have signed a transitional period agreement to assist with the transfer of Skystone clients and certain Skystone employees.

Dean G. Hill, Chief Executive Officer of Behr commented: “The combination of Skystone’s emergency management business unit into Behr will greatly enhance both the depth and breadth of services being provided to our client base, while continuing to service Skystone’s existing clients. We also welcome the addition of the Skystone staff to the Behr team.”

On behalf of the Board of Directors of BEHR INTEGRATED SOLUTIONS INC.,

“Dean G. Hill”

Chief Executive Officer

Information regarding Behr is available on the Company’s website at www.behrintegrated.com

For further information, please contact: Vince Letwin, Business Development Manager by phone at (403) 444-6940 or by email at vincel@behrintegrated.com

The corporate information contained in this news release may contain forward-looking forecast information. The reader is cautioned that assumptions used in the preparation of such information, although considered reasonably accurate by Behr at the time of preparation, may prove to be incorrect. The actual results achieved during the forecast period will vary from the information provided herein and the variations may be material. Consequently, there is no representation by Behr that actual results achieved during the forecast period will be the same in whole or in part as those forecast.