**FOR IMMEDIATE RELEASE**

**Contact**:

Perri Richman, Ingersoll Rand

732-652-6943, prichman@irco.com

**Ingersoll Rand Issues Extensive Update on its Global Climate Commitment to the Clinton Global Initiative**

*The company has avoided more than 2 million metric tons of CO2, equivalent to nearly 300,000 homes electricity use for 1 year*

**Davidson, N.C., April 28, 2016** – Ingersoll Rand (NYSE:IR), a world leader in creating comfortable, sustainable and efficient environments, announced key milestones towards its climate commitment to the [Clinton Global Initiative](https://www.clintonfoundation.org/clinton-global-initiative).

To date, the company’s climate commitment has supported the avoidance of approximately 2 million metric tons of CO2e globally, which is equivalent to annual CO2 emissions from nearly 300,000 homes annual electricity use and more than 2.3 billion pounds of coal burned. By 2030, the company expects to reduce its carbon footprint by 50 million metric tons.

“We are pleased with the progress we have made toward our climate commitment including demonstrating a high level of transparency and creating a culture where best practices for reducing emissions have become pervasive,” said Didier Teirlinck, executive vice president of the Ingersoll Rand climate segment. “By reflecting on the progress we’ve made towards our climate commitment to the Clinton Global Initiative, we see how we have grown over the past year, but also how we can build on these successes to continue the momentum through 2016.”

Announced in September 2014, the Ingersoll Rand climate commitment pledged to significantly reduce greenhouse gas (GHG) emissions from its products and operations by 2030. This includes reducing its refrigerant related emissions from its products by 50 percent, reducing its GHG footprint for operations by 35 percent, and contributing to the avoidance of 20 million metric tons of CO2 by 2020.

Some of the 2015 advancements include the launch of the Ingersoll Rand EcoWise™ portfolio that endorses company products that use low-global warming potential refrigerant and have a high-efficiency operation.

-more-

**Ingersoll Rand Climate Commitment – 2**

Ingersoll Rand added four new products to the portfolio: Thermo King truck and trailer refrigerant units; Trane Sintesis™, an air cooled chiller; Trane Series E™ CenTraVac™ centrifugal chillers in Europe, the Middle East and other 50hz markets including Japan; and a Trane Aquatrine™ demonstration unit, a small air-cooled chiller using DR-55 as an alternative to R-410A refrigerant.

As part of its convening commitment, Ingersoll Rand collaborated with the Western Cooling Efficiency Center from the University of California at Davis to test and validate alternatives to R-410A and is working on a demonstration project with a major retailer. The company launched a web-based tool alongside sustainability expert [thinkstep](https://www.thinkstep.com/). The tool collects product-related GHG emissions data, which helps Ingersoll Rand quantify and report progress against the commitment.

**About our Climate Commitment**

Ingersoll Rand is helping to solve some of the world’s most pressing challenges – including the unsustainable demand for energy resources and its impact on the environment.

To create a sustainable future, Ingersoll Rand announced a profound climate commitment in September 2014 – a roadmap to significantly increase energy efficiency and reduce the environmental impact from the company’s operations and product portfolio by 2030 (with milestones at 2020). The Ingersoll Rand Climate Commitment pledged to:

* Cut the refrigerant GHG footprint of its products by 50 percent by 2020 and incorporate lower global warming potential (GWP) alternatives across its portfolio by 2030;
* Invest $500 million in product-related research and development over the next five years to fund the long-term reduction of GHG emissions; and
* Reduce company operations-related GHG emissions by 35 percent by 2020.

This commitment is expected to result in the avoidance of approximately 20,850,000 metric tons of CO2e globally by 2020, which is equivalent to the energy used by nearly two million homes for one year.

Further details of Ingersoll Rand’s commitment are now [publicly available](http://company.ingersollrand.com/ircorp/en/index.html)on the website.

# # #

**About Ingersoll Rand**

Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands — including [Club Car®](http://www.clubcar.com/us/en/home.html),

[Ingersoll Rand®](http://www.ingersollrandproducts.com/), [Thermo King®](http://www.thermoking.com/) and [Trane®](http://www.trane.com/Index.aspx) — work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a $13 billion global business committed to a world of sustainable progress and enduring results. For more information, visit [www.ingersollrand.com](http://www.ingersollrand.com/).

**英格索兰发布在克林顿全球倡议大会提出的“气候承诺”的最新进展**

*英格索兰已减少200多万吨二氧化碳排放，相当于近30万家庭一年的用电量*

**戴维森，北卡罗来纳州，2016年4月28日** —— 创造舒适、可持续发展及高效环境的全球领导者英格索兰（纽交所代码：IR）近日宣布了其“气候承诺”所取得的重要里程碑进展，该承诺是英格索兰为响应[克林顿全球倡议](https://www.clintonfoundation.org/clinton-global-initiative)大会而做出的环保承诺。

截至目前，英格索兰“气候承诺”已减少了约200万吨二氧化碳的排放，这相当于近30万家庭每年因用电而产生的二氧化碳排放量，或相当于超过9.5亿公斤燃煤产生的二氧化碳排放量。到2030年，公司预计将减少5000万吨的碳排放足迹。

 “我们为英格索兰在气候承诺方面所取得的一系列进展而感到欣慰，这些进展包括展现高度透明的商业运营和创建推广最佳减排实践的企业文化。”英格索兰全球温控系统业务执行副总裁Didier Teirlinck表示，“通过对在克林顿全球倡议大会上所提出的‘气候承诺’进展的回顾，我们看到了英格索兰在过去一年中所取得的成就，也明确了如何基于这些已有的成就，在2016年延续我们的成功势头。”

 2014年9月，英格索兰正式发布了公司的 “气候承诺”，保证到2030年将显著减少来自英格索兰产品和运营所产生的温室气体排放。其中包括减少产品中制冷剂的温室气体足迹50%，减少35%与公司运营相关的温室气体排放，以及到2020年减少2000万吨二氧化碳的排放。

英格索兰气候承诺在2015年的重要进展包括EcoWise™产品系列的发布，该产品系列采用低全球变暖潜能值的制冷剂，并拥有高效的营运表现。

**英格索兰的“气候承诺”**

英格索兰在其产品系列中增添了四款新品：冷王卡车和拖车制冷机组；特灵Sintesis™风冷冷水机组；在欧洲、中东和包括日本在内的50hz市场推出的离心式冷水机组特灵E™系列CenTraVac™；以及用DR-55作为替代R-410A制冷剂的小型风冷式冷水机组— 特灵Aquatrine™示范机组。

作为兑现“气候承诺”的行动之一，英格索兰还与来自美国加州大学戴维斯校园的“西部制冷能效中心”展开了合作。双方共同测试并验证了R-410A的多个替代制冷剂，并与一家大型零售商联合开展了示范项目。此外，英格索兰还推出了一个基于网络，同时兼具可持续发展专家功能的工具[thinkstep](https://www.thinkstep.com/)。该工具可以收集与产品相关的温室气体排放数据，帮助英格索兰对“气候承诺”的进展进行量化与汇报。

**关于我们的“气候承诺”**

英格索兰正在努力帮助解决一些全球最紧迫的挑战，包括能源资源的非可持续发展需求及其对环境带来的影响。

为了创建可持续发展的未来，英格索兰于2014年9月发布了意义深远的“气候承诺”，即在2030年前（在2020年完成部分里程碑进展）显著提升能源效率，并减少公司运营和产品对环境影响的规划。英格索兰的气候承诺保证：

* 到2020年，减少产品中制冷剂的温室气体足迹50%。到2030年，在公司的产品系列中采用低全球变暖潜能值（GWP）的替代品；
* 在未来五年中，投资5亿美元开展产品相关的研发，以实现减少温室气体排放的长期目标；
* 到2020年，减少35%与公司运营相关的温室气体排放。

到2020年，该承诺预计将在全球范围内减少约2085万吨二氧化碳的排放，相当于近200万家庭一年的能耗。

更多有关英格索兰“气候承诺”的信息，请登录公司[网站](http://www.irco.com.cn/ircorp/zh/discover-us/news-perspective/news-stories/ir-2020-wenshiqiti.html)。

# # #

**关于英格索兰**

       英格索兰(Ingersoll Rand，纽约证券交易所代码：IR)通过创造舒适、可持续发展及高效的环境来全面改善生活质量。我们的员工和旗下品牌：[Club Car®](http://www.clubcar.com/us/en/home.html)、[英格索兰(Ingersoll Rand®)](http://www.ingersollrandproducts.com/ap_cn.aspx)、[冷王(Thermo King®)](http://www.ap.thermoking.com/tk-innovation-ap/CN/en.html)和[特灵(Trane®)](http://www.trane.com/commercial/asia-pacific/china/zh.html/)共同致力于改善民用住宅和楼宇建筑的空气品质及舒适度，运输和保护食品及其他易腐品安全，并提高工业领域的生产率和效率。作为年销售额逾130亿美元的全球性公司，英格索兰致力于建设一个持续进步、基业长青的世界。更多信息，请访问 [ingersollrand.com](http://www.ingersollrand.com/)或[irco.com.cn](http://www.irco.com.cn/)。

**媒体联系：**

Perri Richman, Ingersoll Rand

732-652-6943, prichman@irco.com