

Samsung joins the Green Supply Chain Map, Nike assists footwear suppliers in China to achieve energy savings and emissions reduction, Honda pushes suppliers to resolve environmental violation records, the Blue Map app wins the 2018 Esri Best Application Award & more [View this email in your browser](#)



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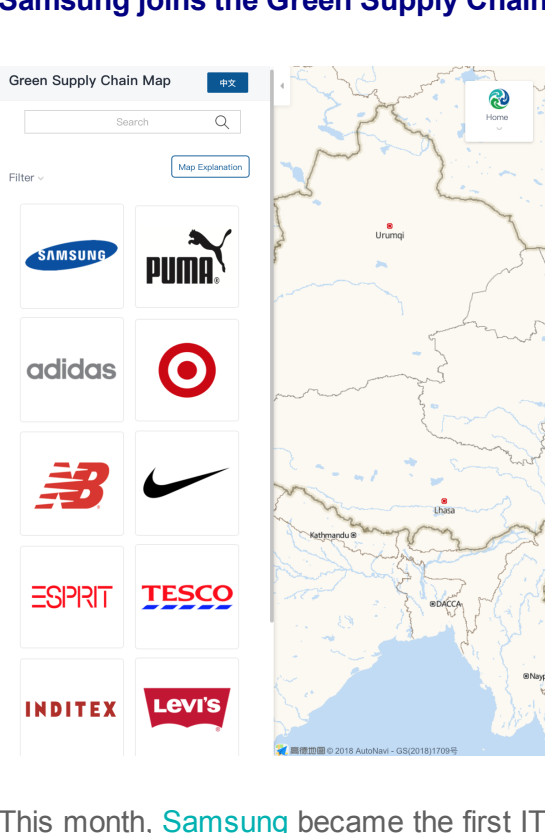
It's that time of the year again!

Next month, on October 25, IPE looks forward to hosting the [2018 Green Supply Chain Forum](#) in Beijing, at which we will release the fifth annual Corporate Information Transparency Index (CITI) evaluation results and summary report. The forum will once again bring together key stakeholders from international and domestic companies, NGOs, academia and government to share new insights and discuss best practices in green supply chain management. We will send out the official invitation soon and looking forward to welcoming you to the event!

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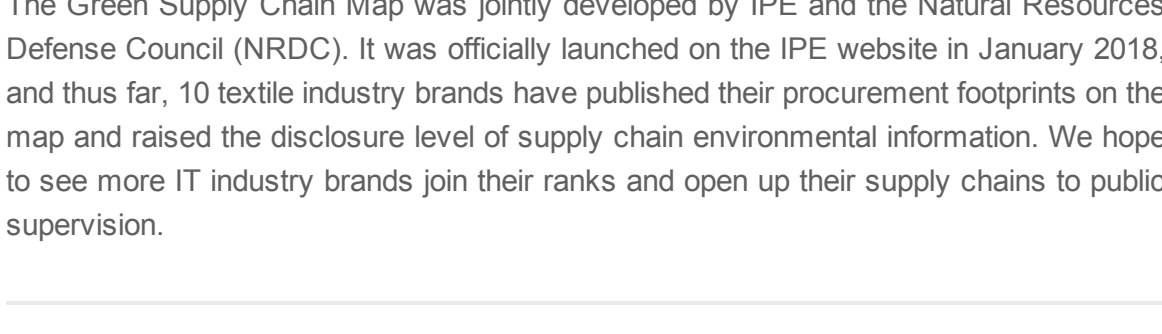
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During the past month, these 40 brands actively pushed one or more of their suppliers to improve environmental performance. Their efforts deserve recognition, especially from other brands, investors, government and consumers.

Click [here](#) to learn more.

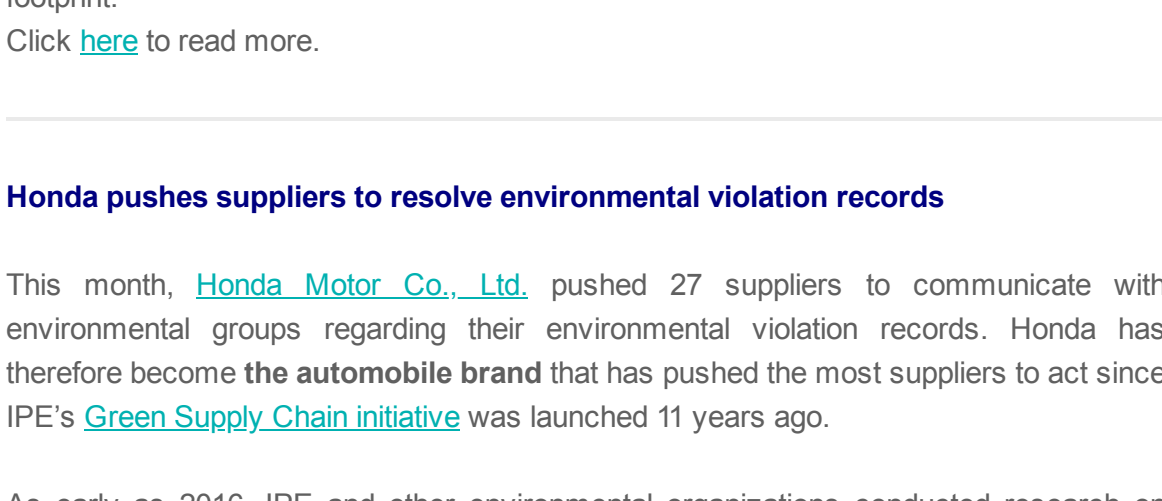
Samsung joins the Green Supply Chain Map



This month, [Samsung](#) became the first IT industry brand to join the [Green Supply Chain map](#). The map presents the information of 22 Samsung subsidiary companies in China, including their names, addresses and geographic locations. The map links these companies to their publicly available environmental data to showcase brands' and companies' efforts to minimize environmental impact of production.

The Green Supply Chain Map was jointly developed by IPE and the Natural Resources Defense Council (NRDC). It was officially launched on the IPE website in January 2018, and thus far, 10 textile industry brands have published their procurement footprints on the map and raised the disclosure level of supply chain environmental information. We hope to see more IT industry brands join their ranks and open up their supply chains to public supervision.

Nike assists footwear suppliers in China to achieve energy savings and emissions reduction



Converting materials into finished products takes a lot of energy, especially when it's footwear. [Nike's](#) Sustainable Manufacturing & Sourcing (SM&S) Energy & Carbon Program works with contract manufacturers through coaching and consulting to reduce energy use and carbon emissions at manufacturing facilities. The program drives carbon reduction through resource efficiency and renewable energy. Nike approaches efficiency through the Nike Energy Minimum Program, an energy management foundation geared at achieving energy and cost savings. This program brings organizational capabilities, data analytics and energy management activities to its contract manufacturers. Additionally, Nike works with individual facilities to scale key energy efficiency opportunities that will have the greatest impact on their unique energy and carbon footprint.

Click [here](#) to read more.

Honda pushes suppliers to resolve environmental violation records

This month, [Honda Motor Co., Ltd.](#) pushed 27 suppliers to communicate with environmental groups regarding their environmental violation records. Honda has therefore become the **automobile brand** that has pushed the most suppliers to act since IPE's [Green Supply Chain Initiative](#) was launched 11 years ago.

As early as 2016, IPE and other environmental organizations conducted research on [environmental pollution](#) within automobile supply chains, and found that many well-known automobile brands have varying degrees of environmental violations among their suspected suppliers of tires, wheels, engines, glass and other components. In 2017, the Schaeffler case of supply disruption attracted widespread public attention, and also highlighted the environmental risks in automobile industry supply chains. After the incident, [Toyota](#) was one of the first to begin thoroughly screening their suppliers in China for environmental compliance. We hope that more automobile brands could join their efforts to effectively solve pollution issues caused by the production process and fulfill the promise of responsible procurement through practical action.

The Blue Map app wins the 2018 Esri Best Application Award



At the 16th Esri China Users Conference held on September 18th, [the Blue Map app](#) won the 2018 Esri Best Application Award. Esri is a global leader in geographic information systems (GIS) that develops and provides powerful graphic and spatial analysis technologies.

Throughout September, the force of Asia's autumn typhoons was exceptionally fierce, affecting many countries and regions in quick succession. The newly developed wind field function of the Blue Map app not only allows users to view the dynamic movement of typhoons, but also visualizes the typhoon core and the peripheral strong wind area, helping the general public to develop an intuitive understanding of the scope of a typhoon. By combining environmental and meteorological data with geographic information, IPE hopes to eventually achieve a state at which any time, anywhere, any citizen or business can better identify environmental risks and participate in environmental protection actions.

POLICY UPDATES & RESOURCES

Policy Updates

- [Technical guideline of soil and groundwater self-monitoring for enterprises in production](#) (Chinese) – Draft seeking public comments through October 31, 2018.
- [Technical specification for dyeing and finishing waste water treatment in textile industry](#) (Chinese) – Draft seeking public comments through October 15, 2018.
- [Technical guidelines for environmental impact assessment – soil environment](#) (Trail) (Chinese) – Published by the Ministry of Ecology and Environment on September 15, 2018; goes into effect on July 1, 2019.

Policy Resources

- [Environmental Protection Tax Law of the P.R.C.](#) (English)
- [Soil Pollution Action Plan \("Soil Ten"\)](#) (Unofficial English translation)
- [Amendments to China's Air Law \(passed in August 2015\)](#) (English translation)
- ["Water 10" Action Plan \(issued in April 2015\)](#) (English translation)
- [Made in China 2025](#) (policy summary)
- [EU-China Environmental Governance Project Policy Resource Center](#) (Bilingual)
- [China Hazardous Chemicals Management Resource Center](#) (Bilingual)
- [China Law Translate](#) (crowd-sourced English translations of Chinese laws)

RELATED NEWS AND REPORTS

[China adopts more flexible output curbs to battle winter smog](#)
- Bloomberg, Sept. 27, 2018

[China to grant \\$88 mln water to cities to tackle water pollution](#)
- Reuters, Sept. 21, 2018

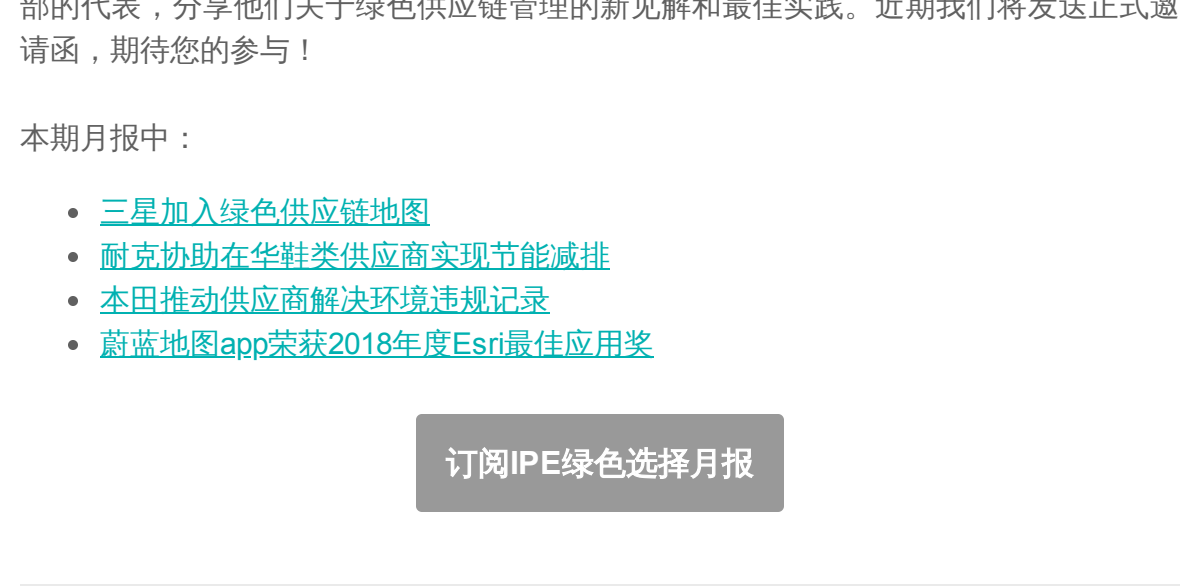
DOWNLOAD IPE'S BLUE MAP APP!

IPE's Blue Map 4.0 now available in English! Download by scanning the QR code below:



Disclaimer: Links are provided for reference only. IPE assumes no responsibility for false or inaccurate information in the materials provided in this newsletter.

If you have feedback or comments for this newsletter or IPE, we want to know! Please send a message to ipe@ipe.org.cn.



10月25日, IPE将在北京举办[2018年绿色供应链论坛](#), 届时我们会发布第五期CITI年度评价结果和报告摘要。论坛将再次汇集来自国内外品牌、NGO伙伴、学术界和生态环境部的代表, 分享他们关于绿色供应链管理的最新见解和最佳实践。近期我们将发送正式邀请函, 期待您的参与!

本期月报中:

- [三星加入绿色供应链地图](#)
- [耐克协助在华鞋类供应商实现节能减排](#)
- [本田推动供应商解决环境违规记录](#)
- [蔚蓝地图app荣获2018年度Esri最佳应用奖](#)

订阅IPE绿色选择月报



绿色之选品牌

过去的一个月中, 这40家品牌积极推动一家或多家供应商改善环境表现。他们的努力值得其他品牌、投资方、政府和消费者关注。 [了解更多](#)

三星加入绿色供应链地图



本月, [三星](#)加入[绿色供应链地图](#), 成为第一家通过可视化形式提升供应链环境透明度的IT行业品牌。绿色供应链地图展示了22家三星在华投资下属企业的信息, 包括其名称、地址和地理位置。地图将这些企业与其公开的环境数据相连, 向消费者和其他利益相关方展示地理和企业为减少生产带来的环境影响所作出的努力。

绿色供应链地图由IPE和自然资源保护协会 (NRDC) 合作开发, 于2018年1月正式上线, 目前已经有10家纺织行业品牌通过地图的形式, 公开采购足迹, 提升供应链环境信息的披露水平。我们期待更多IT行业品牌加入他们的行列, 用透明的供应链接受公众监督。

耐克协助在华鞋类供应商实现节能减排



将材料转化为成品需要消耗大量的能源, 特别是鞋类产品。 [耐克](#)可持续制造和采购部门 (SM&S) 开展的能源与碳计划, 通过专业辅导和再咨询, 与供应商一起减少鞋类产品制造环节的能源使用, 并通过提升资源使用效率和可再生资源使用, 降低碳排放。该计划为耐克提供能力建设, 数据分析和能源管理项目。耐克还帮助每家工厂, 识别提升能效和减少碳排放的最主要环节, 以实现规模化的节能减排。 [查看更多](#)

本田推动供应商解决环境违规记录

本月, [本田](#)汽车推动27家供应商与环保组织进行沟通, 成为IPE[绿色供应链行动](#)11年以来推动供应商数量最多的汽车品牌。

早在2016年, IPE和多家环保组织就针对汽车供应链的[环境污染](#)展开调研, 发现多家知名车企的轮胎、轮毂、发动机、玻璃等零配件疑似供应链环境存在不同程度环境违规。2017年, “舍弗勒”断供风波再次凸显了汽车行业供应链环境合规, 引起公众的广泛关注。事件过后, [丰田](#)汽车成为最早开始检索和核查供应商环境合规的汽车行业品牌。我们希望更多的汽车品牌能够和他们一起, 切实解决生产过程造成的污染问题, 用实际行动兑现负责任采购的承诺。

蔚蓝地图app荣获2018年度Esri最佳应用奖

在9月18日举行的第十六届Esri中国用户大会上, [蔚蓝地图](#)APP获得了[2018年度Esri最佳应用奖](#)。Esri是全球地理信息系统 (GIS) 领域的领先企业, 开发并提供强大的制图和空间分析技术。

整个9月, 亚洲的台风风势似乎有些“猖狂”, 接连给多个国家地区造成影响。蔚蓝地图app新开发的台风功能, 不仅能让用户查看动态的台风移动路径, 而且还还将台风核心区和外围强风区可视化的呈现, 从而帮助广大非专业的市民, 形成对台风影响范围和破坏力的直观判断。通过将环境和气象数据与地理信息更多结合, IPE希望可以最终达成任何时间、任何地点, 让任何的公民和企业, 都能更好的识别环境风险, 进而参与到环境保护行动中。

最新环境政策

- 2018.9.17 生态环境部发布 [关于《在产企业土壤及地下水自行监测技术规范 \(征求意见稿\)》](#) 国家环境保护标准意见的函
- 2018.9.10 生态环境部发布 [关于征求国家环境保护标准《纺织染整工业废水治理工程技术规范 \(征求意见稿\)》意见的函](#)
- 2018.9.13 生态环境部发布 [《环境影响评价技术导则 土壤环境 \(试行\)》](#) 国家环境保护标准

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