

美编:彭庆伟 E-mail:369180940@qq.com

讲好工信故事 助力新时代国际传播

华活经管

从品质到幸福



前沿技术

锐意创新的科技精品图书



计算机旗舰

品读技术经典, 启迪智慧创新











電子工業出版社· PUBLISHING HOUSE OF ELECTRONICS INDUSTRY http://www.phei.com.cn



原创童书, 中国力量





电子工业出版社 官方微信公众号



东北财经大学出版社

全国百佳图书出版单位

教育创造价值 知识丰富人生



"碳达峰与碳中和"

何建坤 主编

《欧盟建立繁荣、现代、具有竞争力和气候中性的经济长期发展战略愿景报告》

(A European long-term strategic vision for a prosperous, modern, competitive and climate neutral economy)



欧盟委员会 著 张健、周剑 译

出版时间: 2021年6月

为支持欧盟根据《巴黎协定》制定《欧盟长期气候战略》,该报告着眼于评估一系列减排情景,与 1990年相比,到 2050年,实现温室气体减排 80%~100%。欧盟行动的核心价值,是通过绘制共同愿景并 采取合理的资源配置、融资手段和监管机制,在一个拥有5亿人口的市场上贯彻连续一致的政策行动。欧 洲在推动可再生能源技术发展方面的行动证明了这一点:这些措施促进了技术在欧盟和世界范围内的发展, 降低了成本,并使整个世界受益。

The assessment presented in this report in support of the development of the Strategy for long-term EU greenhouse gas emissions reduction in accordance with the Paris Agreement is looking at a range of GHG reduction scenarios, starting at -80% going up to -100% by 2050 compared to 1990. A core virtue of EU action is bringing together a common vision, resources, financing and regulatory regimes to implement coherent policies action across a domestic market of 500 million people. This was demonstrated with the European drive to promote renewable energy technologies, which scaled up industrial effort, in the EU and around the world, reducing costs to the benefit of the entire world.

《净零排放:英国对缓解全球气候变化的贡献》(综合报告、技术报告)

(Net Zero: The UK's Contribution to Stopping Global Warming)



气候变化委员会 著 张希良、王海林 译 出版时间: 2021年6月

英国气候变化委员会向议会提交了英国要在 2050 年努力实现净零排放的综合报告和技术报告。在这 两份报告中,英国气候变化委员会以综合的情景分析,论证了英国各部门向零碳社会转型的成本、困难和 挑战,指出英国要将更具雄心的减排目标更新进其立法当中,继续在全球加速低碳转型的进程中发挥引领

The Committee on Climate Change submitted to Parliament a comprehensive report and technical report on the UK's efforts to achieve net-zero emissions in 2050. In these two reports, the Committee on Climate Change used a comprehensive scenario analysis to demonstrate the costs, difficulties and challenges of the transition to a zerocarbon society in various sectors in UK, and pointed out that UK should update more ambitious emission reduction targets into its legislation and continue to play a leading role in the process of accelerating the global low-carbon transformation.