The Global Nuclear Picture
Westinghouse Electric Company

Mark Marano
President, Americas and Europe, Middle East & Africa Regions

October 6, 2016
World Energy Consumption will Grow by 70% by 2040. 
*International Energy Outlook 2016*

Nuclear power’s ratio to other fuel types grows slightly by 1.4%
Westinghouse’s New-plant Technology Supports the Growing Global Energy Demand

Eight AP1000 units under construction with continued growth world-wide

V.C. Summer 2&3
Jenkinsville, South Carolina

Vogtle 3&4
Waynesboro, Georgia

Haiyang 1&2
Shandong Province

Sanmen 1&2
Zhejiang Province
AP1000® is the global reactor of choice for new nuclear plant construction

Proven innovative safety technology enhanced with delivery and regulatory certainty
Westinghouse is strongly positioned to meet the world’s long-term clean energy needs

Predictable, high-quality delivery & world class safety:

- Nuclear fuel diversity
- Operating plant support
- Decommissioning, Decontamination Remediation & Waste Management
- Long-standing spirit of innovation
- Nuclear industry advocacy
- Government services

Westinghouse support spans across the full value-chain of nuclear energy needs from new plant, operating fleet, and end-of-plant needs.