30 Years of Superior Technology

- 1984: Apple introduces Macintosh personal computer
- 1986: First hot-air balloon flight
- 1987: First trans-Atlantic hot-air balloon flight
- 1988: FAA type certification for V2500
- 1989: First trans-Pacific hot-air balloon flight
- 1990: V2500 enters revenue service
- 1991: IAE President appointed Roland Dilda
- 1992: V2500-powered MD-90s begin V2500-serial production
- 1993: First flight of V2500-powered A319
- 1994: V2500-powered MD-90s begin V2500-series testing at IAE
- 1995: 1,000th V2500 engine delivered
- 1996: First V2500-powered A320 enters service
- 1997: V2500 receives European Union (EU) certification for -A5 variants’ unique double 120-minute ETOPS (Extended Operations) approval
- 1998: V2500 achieves 20 million flight hours since EIS (Entry Into Service)
- 1999: Researchers decipher ancestry of the human genome, important in identifying the missing link in human evolution
- 2000: V2500 SelectOne™ certified
- 2001: First solo non-stop around-the-world balloon flight
- 2002: Airbus and IAE sign IAE's largest civil engine program in history
- 2003: V2500 SelectOne™ certified
- 2004: IAE President for the second time
- 2005: First Phoenix 'Top of the World' in Tibet
- 2006: V2500-powered A320 engines achieve 1 billion flight hours
- 2007: Space shuttle Atlantis launches to its current form
- 2008: V2500-powered A320 achieves 20 million flight hours
- 2009: V2500 achieves 1 billion flight hours
- 2010: Space shuttle Enterprise to United Airlines
- 2011: V2500-powered A320 achieves 4 billion flight hours
- 2012: 32 Chilean miners are rescued after being trapped underground for 69 days
- 2013: V2500-powered A320 achieves 6 billion flight hours

Cumulative Engines Shipped: 2,000
Total Engine Hours: 10,000,000