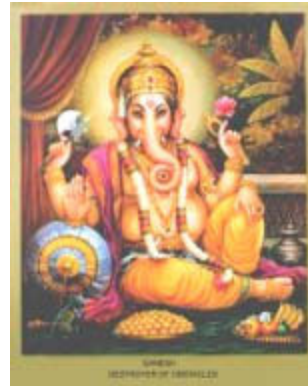


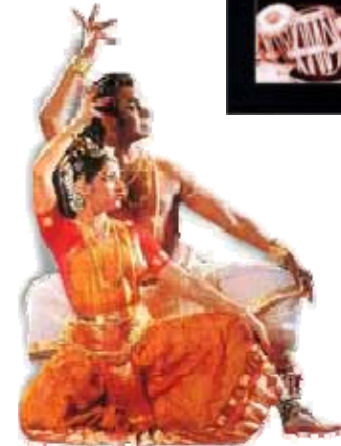
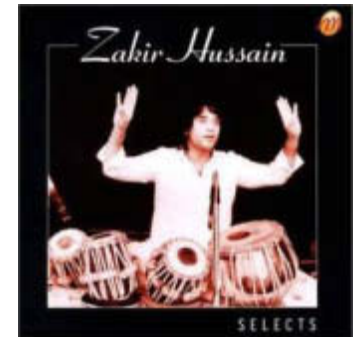


A

AREVA



Namaste



ATD-6: Transmission & Distribution

***Dedicated to the Transmission & Distribution division
and a general overview of India's energy challenges***

**Frédéric POTELLE
VP Financial Communications & IR
AREVA**

***AREVA Technical Days no. 6
India, April 5th and 6th, 2007***

Welcome to the sixth edition of AREVA's Technical Days

ATD - 6: 5/6 April 2007

TRANSMISSION & DISTRIBUTION division

Visits: Automation dispatching centre (Noida) / Pallavaram and Perugundi sites (Chennai)

▶ ATD - 2: 4/5 December 2002

- ◆ BACK END division
- ◆ Visit: La Hague site

▶ ATD - 4: 15/16 December 2003

- ◆ FRONT END division
- ◆ Visits: conversion, enrichment, and fuel fabrication facilities

2002

2003

2004

... 2007

▶ ATD - 1: 27/28 June 2002

- ◆ Overall presentation of the AREVA group
- ◆ World energy challenges and the role of nuclear power
- ◆ Presentation of AREVA's 4 divisions

▶ ATD - 3: 2/3 July 2003

- ◆ REACTORS AND SERVICES division
- ◆ Visits: Chalon site – CETIC site

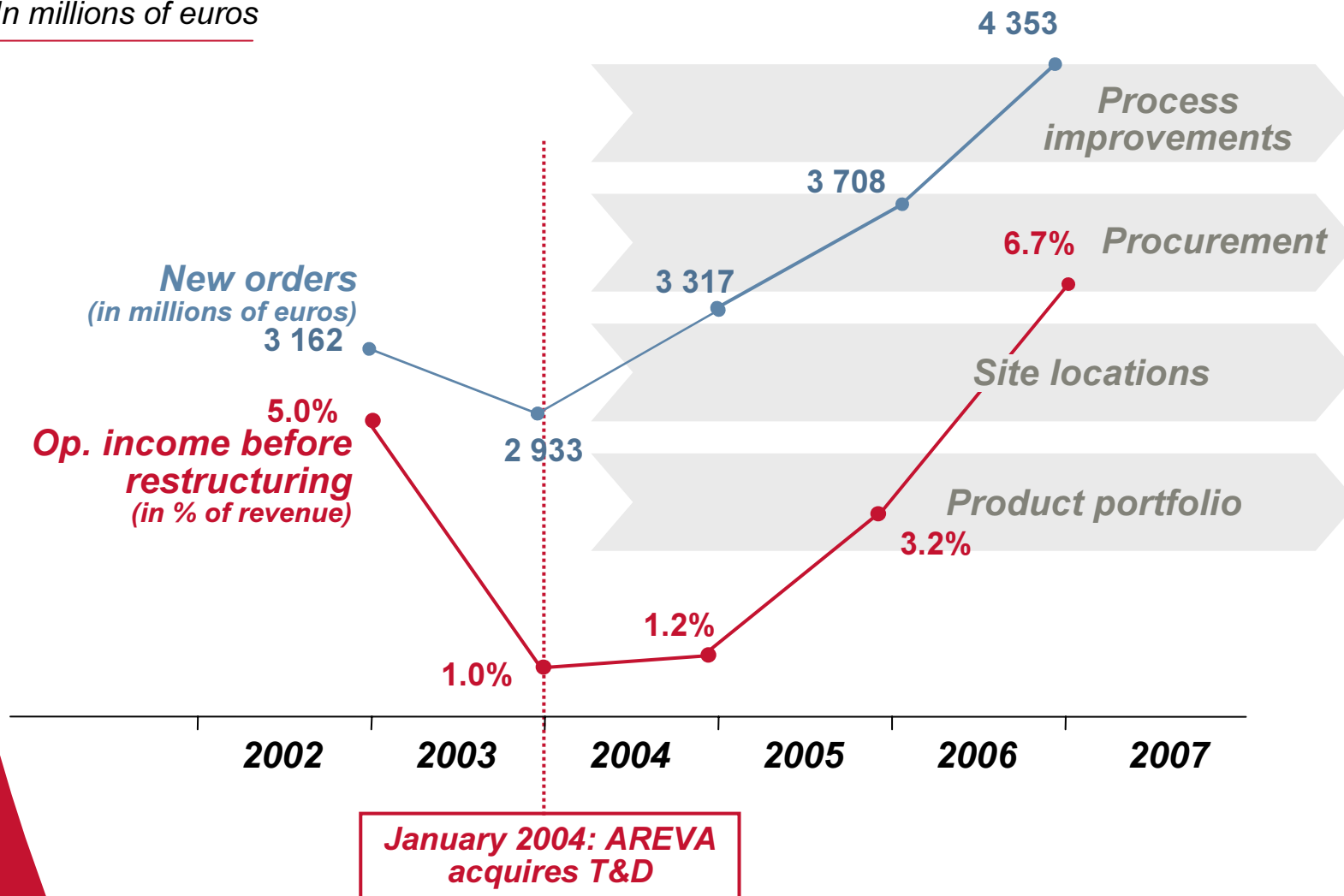
▶ ATD - 5: 9/10 December 2004

- ◆ TRANSMISSION & DISTRIBUTION division
- ◆ Visits: Büyük Bakkal substation Gebze plant (Turkey)

**Relive all the presentations on:
www.areva.com/finances/ATD**

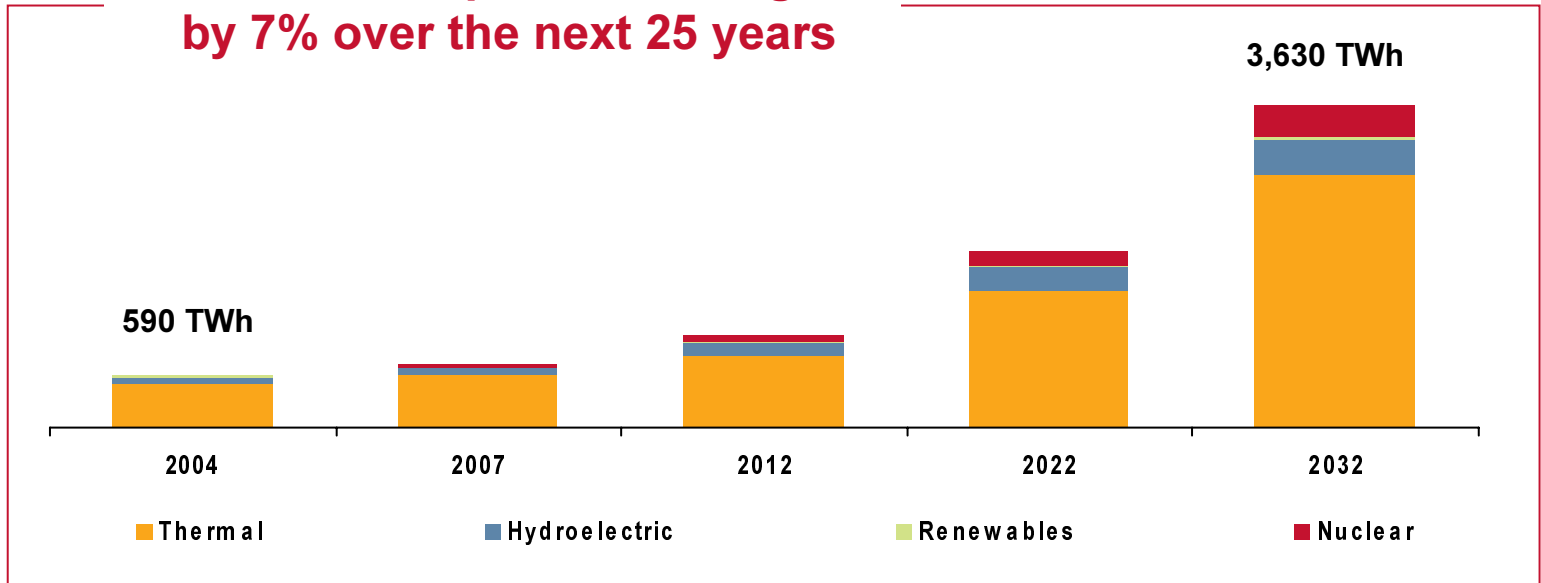
What happened since 2004 in the T&D division ? Which management's view for the mid-term ?

In millions of euros



Which prospects in the Electricity sector in India ?

Power consumption should grow by 7% over the next 25 years



Source: Planning Commission of India – August 2006

Key drivers

- ▶ Population growth (x 1.5 from 2000 to 2050)
- ▶ GDP growth (8% per year in this scenario)
- ▶ Increase in electricity access (57% of the rural households and 12% of the urban households had no access to electricity in 2000)



6th AREVA Technical Days

India - 5 & 6 April, 2007