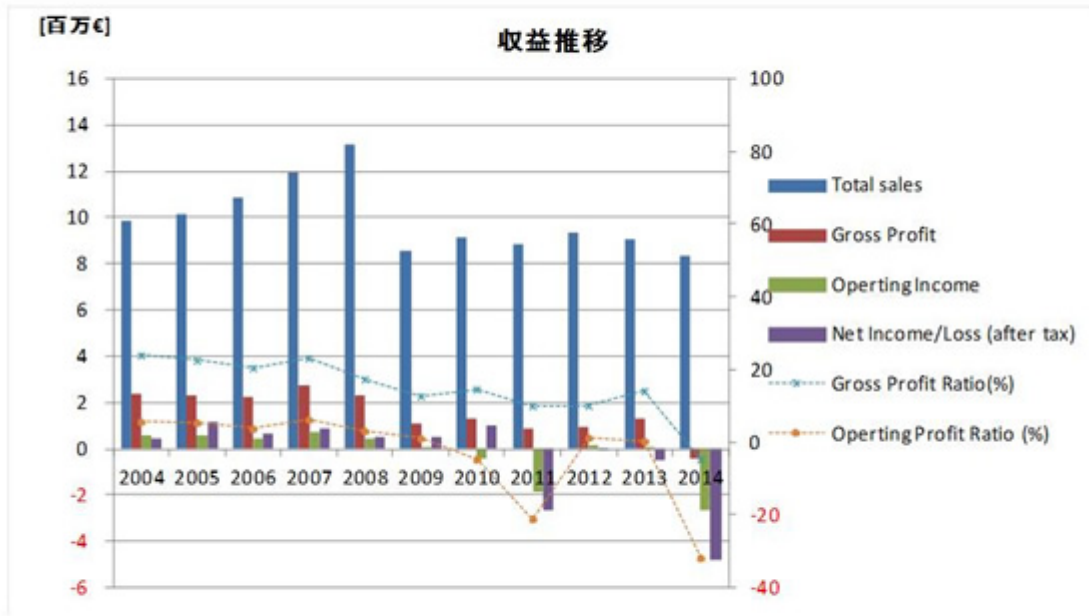


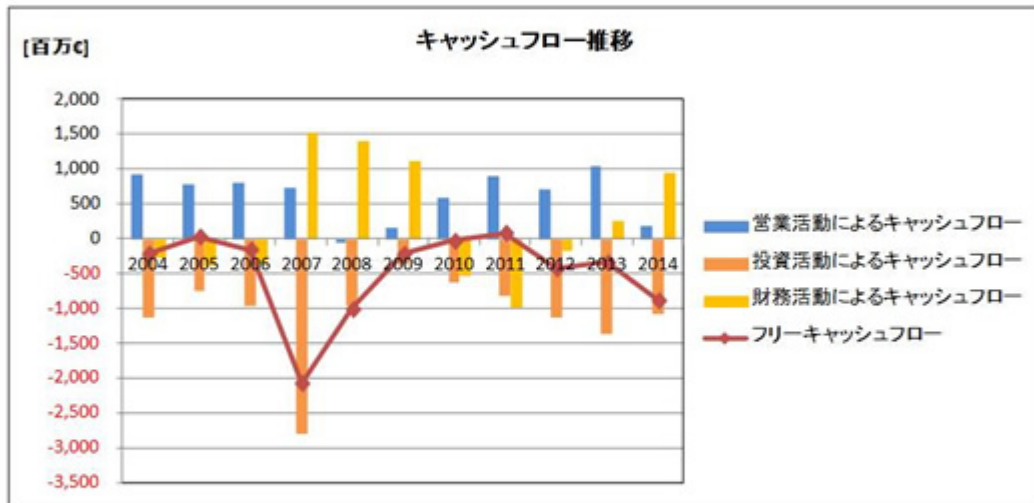


図1 Arevaグループの収益推移



?2

図2 Arevaグループのキャッシュフロー推移

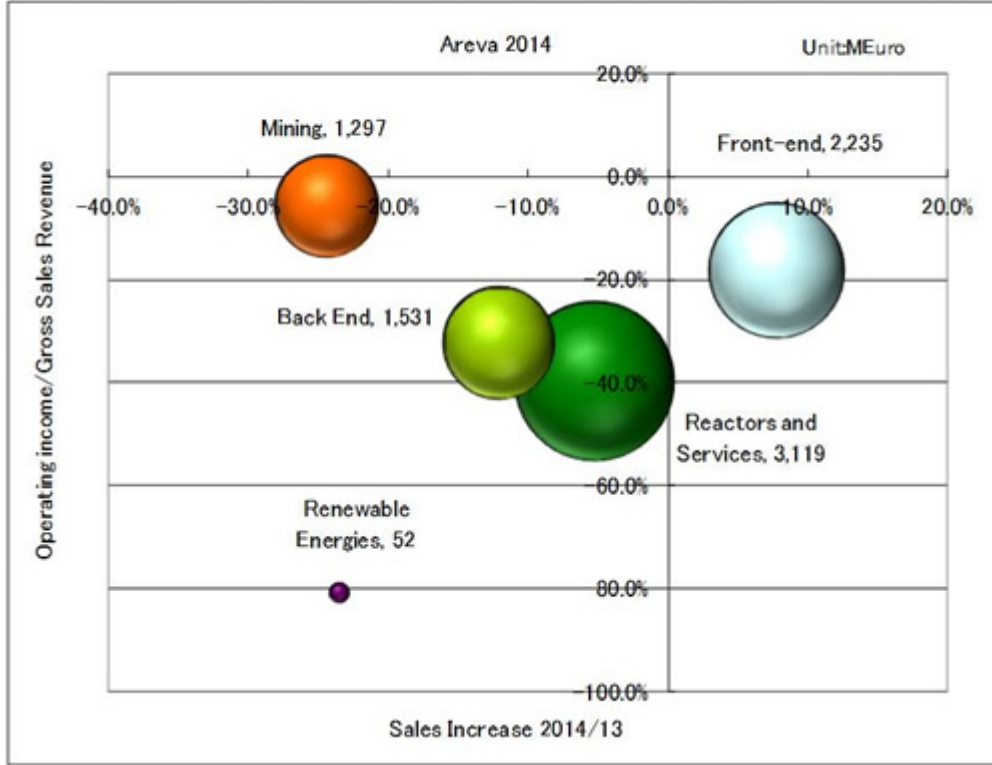


????????????????????????????????3(1)?2014??Areva????????????????????2013???2014????????????  
 ?????????????????????????????????3(2)?2013????????????????2014????????????????????????

?????????????Reactors and  
Services?????2014?????????????????????2008???Mi  
ning?????????????????Back End?????????????????????Front  
End?????????????????Areva???2013?????Areva???????

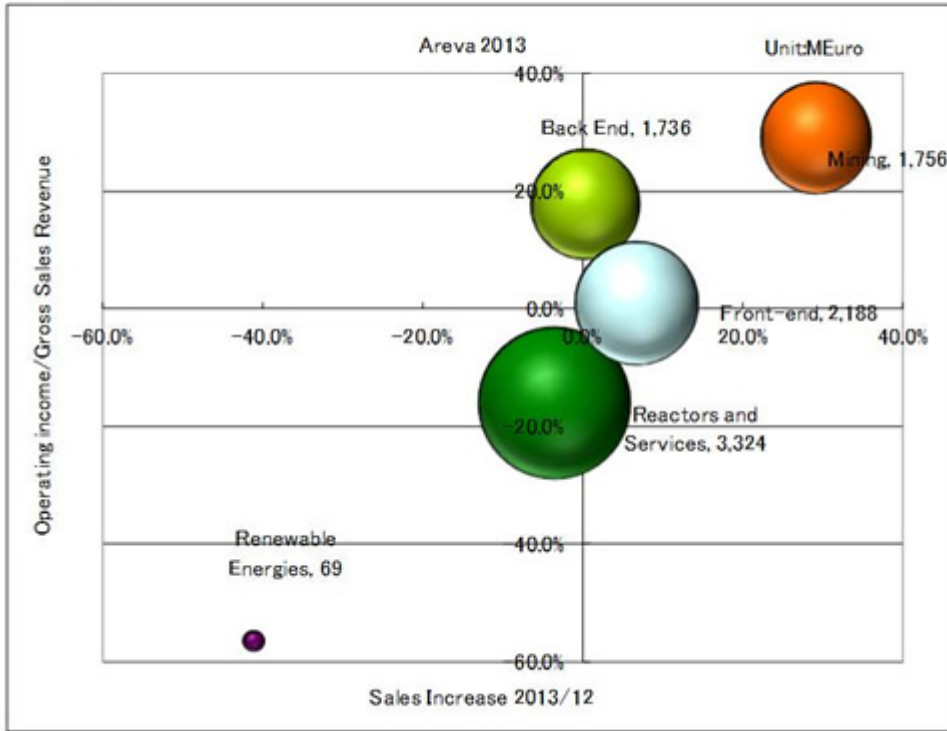
?3(1)

図3(1) Arevaグループのセグメント別業績(2014年)



?3(2)

図3(2) Arevaグループのセグメント別業績(2013年)



2014 Areva

3

2011

????????

Rosatom VVER 1980 UAE 2009

Areva 630 CNNC Areva EDF

“In the field of reactors and with the support of AREVA, EDF and CNNC plan to study, in particular, the possibility of closer cooperation in medium- and high-power reactors, particularly in the area of industrial procurement.”

????EDF?CNNC?Areva??

??2011??1970????????????  
????????????????????????90??

????????????3????????????????C??  
??

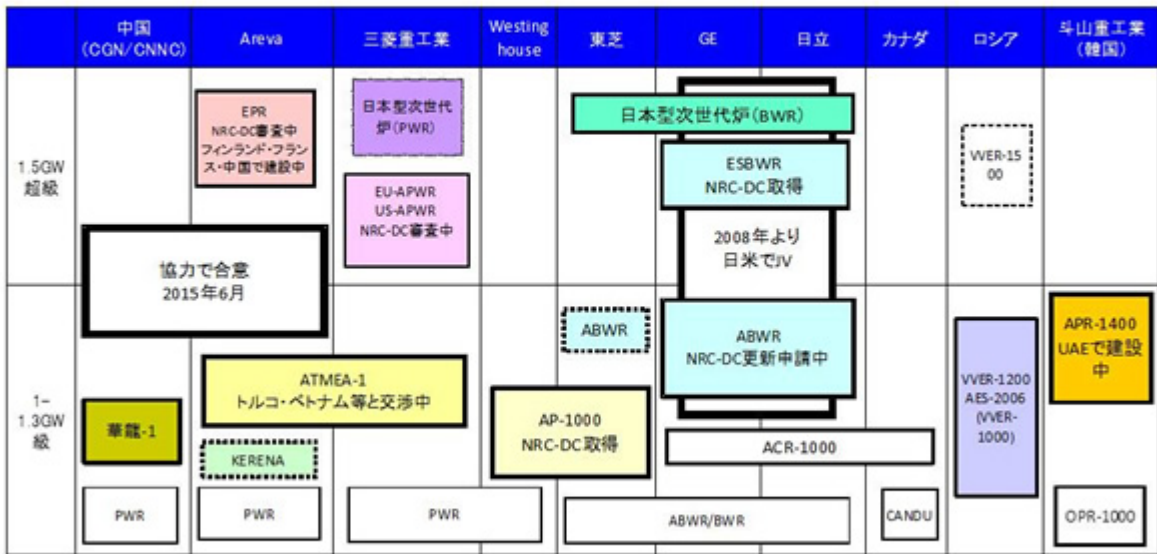
????????????????????

????????????????????3??

?4????????Areva??GE?ABWR?ESBWR?Areva?EPR????????????  
????????ATMEA1????VVER?AES-2006???Westinghouse?AP-1000????????????????????????????????????  
????????CGN?Hualong-1????????????????????

?4

図4 世界のプラントメーカー協力・競合体制図



NRC-DC : Design Certification

Hualong-1?AP-1000?VVER?ATMEA-1????????????????IAEA??  
??  
??

??2010??  
??

??

?2015?8?17????

---

This entry was posted on Monday, August 17th, 2015 at 11:00 am and is filed under ??????????, ??  
You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Responses are currently closed, but you can [trackback](#) from your own site.