

RulemakingComments Resource

From: Zheng Hua 郑华(ACPR1000研发项目部) <zhenghua2@cgnpc.com.cn>
Sent: Monday, September 12, 2016 9:09 PM
To: Gallagher, Carol; Kaplan, Michele
Subject: [External_Sender] Dear Sir, is Figure 5 in "Regulatory analysis for the final rule amending 10 CFR Part 171" (ML16054A285) wrong?
Attachments: Figure 5 from ML16054A285 and ZHENG Hua's calculation result.docx

Dear Sir,

I have read "Regulatory analysis for the final rule amending 10 CFR Part 171" (ML16054A285), and I think Figure 5 in this document is wrong. Please check it.

For 12 NuScale modules, the cumulated thermal power is 1920 MWt (160MWt per module), smaller than 2000 MWt, which means for this SMR facility, only minimum annual fee and variable fee is needed; but for 13 NuScale modules, the cumulated thermal power is 2080 MWt, greater than 2000 MWt, which means for this SMR facility, only maximum annual fee is needed and the annual fee for current operating fleet will decrease greatly.

For further information, please see the attachment.

Best regards,

Yours

ZHENG Hua

China Nuclear Power Engineering Co. Ltd.

Sept. 13, 2016

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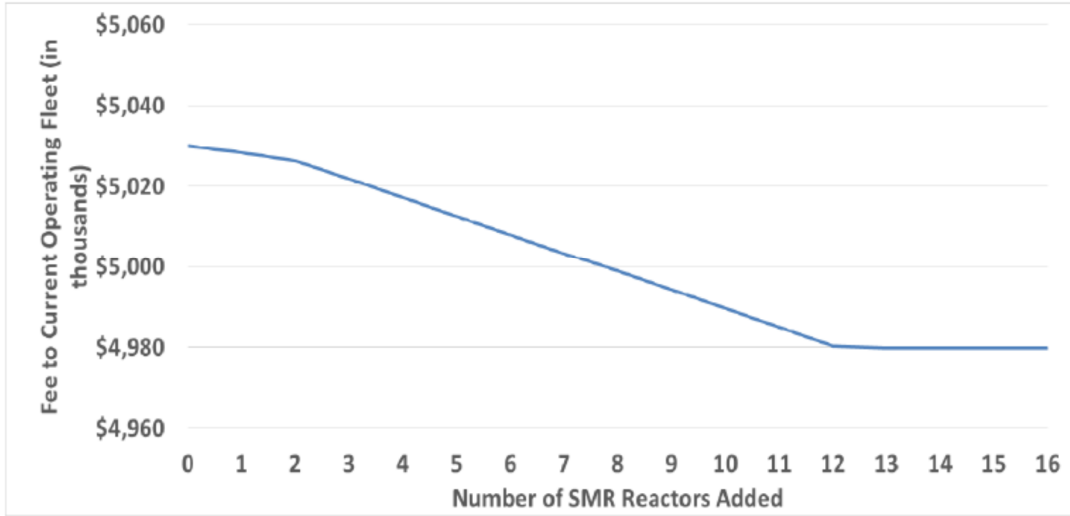
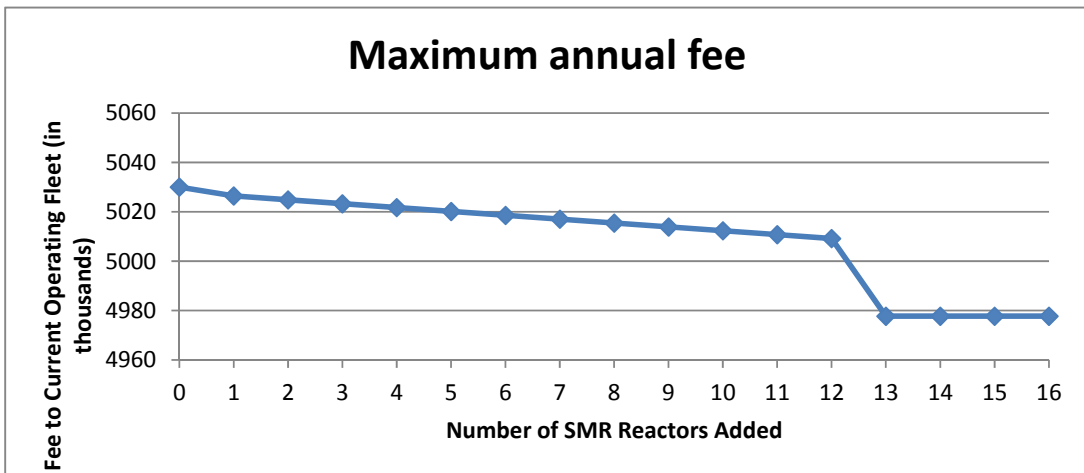


Figure 5 from ML16054A285



Calculation result of Zheng Hua