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**PWR-to-PWR Fuel Cycle Model Using Dry Process**

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## 제 출 문

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본 보고서를 2001 년도 “경중수로 핵연료주기 기술개발” 과제 (세부과제 “DUPIC 핵연료 양립성 평가”)의 기술 보고서로 제출합니다.

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## **PWR-to-PWR Fuel Cycle Model Using Dry Process**

### **ABSTRACT**

PWR-to-PWR fuel cycle model has been developed to recycle the spent fuel using the dry fabrication process. Two types of fuels were considered; first fuel was based on low initial enrichment with low discharge burnup and second one was based on more initial enrichment with high discharge burnup in PWR. For recycling calculations, the HELIOS code was used, in which all of the available fission products were considered. The decay of 10 years was applied for reuse of the spent fuel. Sensitivity analysis for the fresh feed material enrichment has also been carried out. If enrichment of the mixing material is increased the saving of uranium reserves would be decreased. The uranium saving of low burned fuel increased from 4.2% to 7.4% in fifth recycling step for 5 wt% to 19.99 wt% mixing material enrichment. While for high burned fuel, there was no uranium saving, which implies that higher uranium enrichment required than 5 wt%. For mixing of 15 wt% enriched fuel, the required mixing is about 21.0% and 37.0% of total fuel volume for low and high burned fuel, respectively. With multiple recycling, reductions in waste for low and high burned fuel became 80% and 60%, for first recycling, respectively. In this way, waste can be reduced more and the cost of the waste disposal reduction can provide the economic balance.

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## 1. INTRODUCTION

The spent fuel from nuclear reactor is main concern in the world due to its radioactive hazards, and many studies have been carried out to reduce the spent fuel. For that purpose, recycling of the spent fuel was came into exist. Recycling through reprocessing does not provide nuclear proliferation resistance. Recently some studies have been performed for the use of PWR spent fuel into the CANDU reactors directly through Oxidation Reduction of oxide fuel (OREOX) process which is known as DUPIC fuel. The OREOX process is a proliferation resistance process because this is a dry fabrication process and there is no extraction of any sensitive material from the spent fuel. Only gaseous fission products and some percentage of other actinides will go away. As spent PWR fuel contains about 0.9 wt% of  $U^{235}$ , 0.56 wt% of  $Pu^{239}$ , and 0.08 wt% of  $Pu^{241}$ , resulting in a total fissile content of 1.5 wt% [1]. Economic analysis for DUPIC fuel handling, fabrication, cycle and disposal has also proved it to be feasible. With DUPIC fuel cycle it has been found that it can save uranium resources by 20 to 23% and also reduce the spent fuel arising by 65 to 67% [2-5].

In this study recycling of the PWR fuel into PWR fuel has been carried out using only dry fabrication process. During recycling some amount of fresh fuel was mixed to compensate the negative reactivity of fission products and to increase the fissile contents to achieve the desired burnup. First model was based on 3.5 wt% initial enrichment with burnup of 35000 MWd/T and second was based on 5.0 wt% initial enrichment with 60000 MWd/T burnup in PWR. The low and high burned spent fuels were reused in PWR reactor with multiple recycling schemes. HELIOS computer code was used for

calculations, and the available fission products in HELIOS library were used. Also, the decay of 10 years was applied for reuse of the spent fuel.



## **2. REACTOR CALCULATIONAL MODELING**

### **2.1 PWR Lattice Model**

The reference PWR fuel assembly for spent fuel employed in this study is a typical 17 x17 fuel assembly of 950 MW (electric) PWR of Yonggwang power plant[6]. The initial uranium enrichment for low and high discharge burnup were 3.5 and 5.0 wt%, respectively. The design parameters are shown in Table 2.1. To obtain the spent fuel composition pin cell calculations were performed. The geometry is illustrated in Fig. 2.1. The cell pitch was adjusted according to the fuel to moderator ratio. The gap between fuel and clad was treated separately. The specular reflective boundary condition was used to all the external surfaces of the cell. The normal operating temperature for fuel, clad and coolant/moderator were taken as 1000, 585, and 580 °K, respectively. No burnable poison was considered throughout PWR pin cell calculations.

### **2.2 Linear Reactivity Model**

To evaluate the discharge burnup in PWR, linear reactivity model was used. In single batch refueling scheme the discharge burnup can be calculated directly from the burnup versus system reactivity. Fig. 2.2 shows the behavior of system reactivity with burnup for 17 X 17 PWR fuel assembly, for which the discharge burnup could be calculated on the basis of the excess reactivity of 0.045 for leakage. This value is a typical for an out-in fueling pattern.[7]

Generally multi-batch refueling scheme is used for PWR system. To calculate the discharge burnup in multi-batch refueling scheme, using the linear reactivity model with equal power sharing of assemblies, following formula has been used. [8]

$$B_s = \frac{2(m+h)^2}{(m+1)(m+2h)} B_1 \quad (1)$$

where  $B_1$  is the single batch discharge burnup predicted by the lattice code and  $m$  is an integer and  $h$  is a fraction  $0 < h < 1$ . The  $m$  and  $h$  can be calculated by this expression:

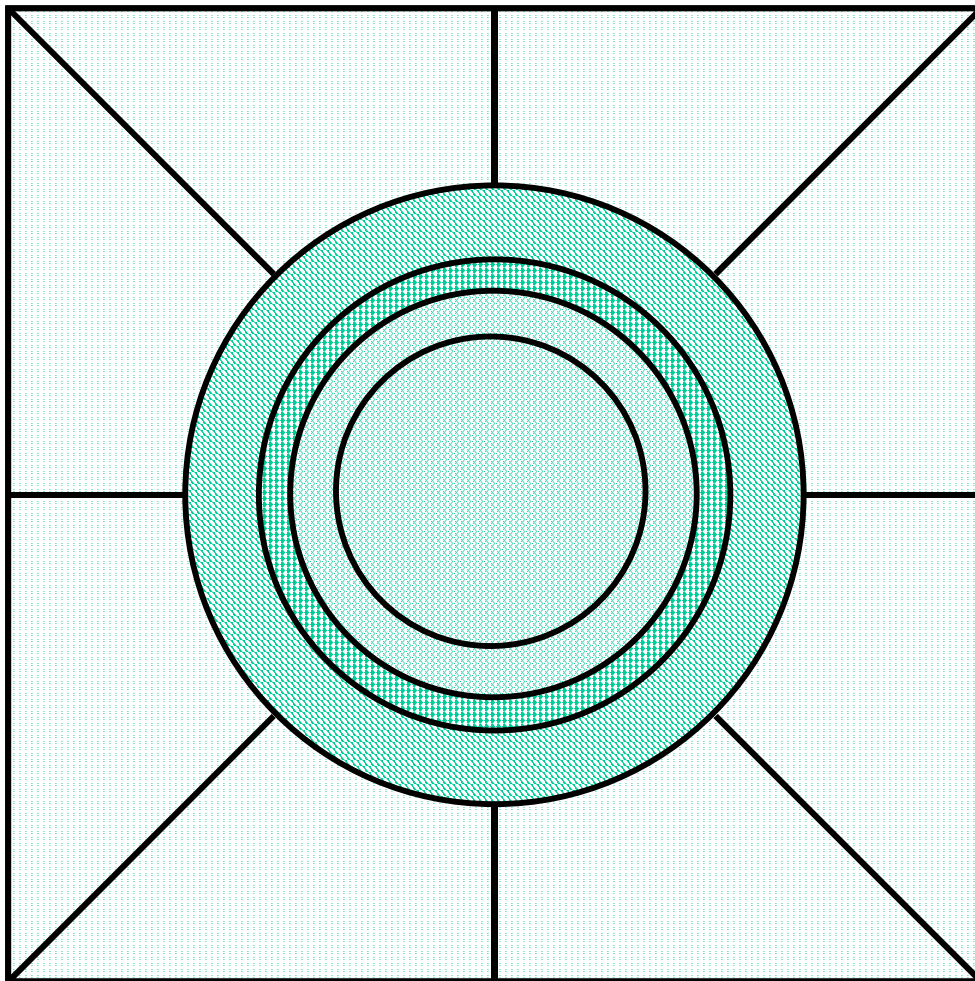
$$S = m + h \quad (2)$$

where in the reload batch fraction  $1/S$  be equal to the number of fresh fuel assemblies refueled at each cycle divided by the total number of assemblies in the core.

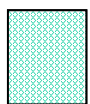
Using this methodology, the discharge burnup with different batch loading was calculated. In our case we considered 1/3 batch size that is 52 fresh assemblies out of 157 total are replaced during the reloading.

**Table 2.1**  
 Design parameters of typical PWR.

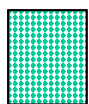
Parameters	Value
Rated Power ( $MW_{thermal}$ )	2775
Number of assemblies/channels	157
Active core height (cm)	365.76
Type	17 X 17
Cladding material	Zr-4
Fuel temperature ( $^{\circ}K$ )	1000
Clad temperature ( $^{\circ}K$ )	585
Moderator/coolant temperature ( $^{\circ}K$ )	580
Pin radius (cm)	0.4025
Clad inner radius (cm)	0.411
Clad outer radius (cm)	0.475
Lattice pitch (cm)	1.26
Power density (W/g)	41.73
H <sub>2</sub> O / U molecular ratio, Lattice	2.8



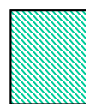
***Key:***



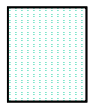
:Fuel



:Gap



:Clad



:Moderator / Coolant

Figure 2.1 PWR pin cell geometry used in HELIOS calculations (Not on scale).

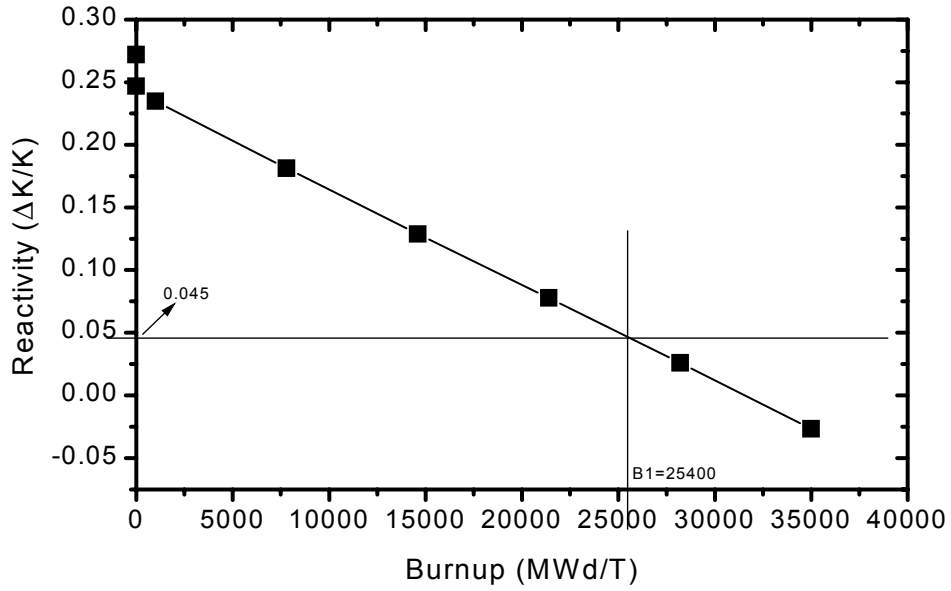


Figure 2.2 Reactivity with burnup for low burned fuel.

### **3. ANALYSIS RESULTS AND DISCUSSION**

The low and high burned PWR spent fuel was direct utilized into PWR reactor after OREOX processing and with mixing of enriched fresh fuel.

#### **3.1 Multiple Recycling**

For multiple recycling, enrichments for mixing of fresh fuel were taken from 5 wt% to 19.99 wt%. For the 5 wt% fresh fuel mixing, the desired discharge burnup (35000 MWd/T) was achieved after replacing 65% of spent fuel for low burned spent fuel while for high burnup fuel 100% has to be replaced. For 10 wt% fresh fuel mixing, the discharge burnup of 35000 MWd/T was obtained after replacing 31% of spent fuel for low burned fuel and for high burned fuel the replacement was 55%. In 15.0 wt% fresh fuel mixing, 20% and 37% of spent fuel was replaced for low and high burned fuels, respectively. For 19.99 wt% fresh fuel mixing, the spent fuel was replaced 16% and 29% for low and high burned fuel, respectively.

The system reactivity versus fuel burnup for low and high burned fuel due to the different fresh fuel enrichment are shown in Figs. 3.1-3.2. As the fresh fuel enrichment increases the system reactivity becomes lower for same discharge burnup. It is because of the presence of Pu loading. For high enriched fresh fuel mixing, the presence of Pu is more. The weight of important heavy elements at fresh and discharge stage was also calculated as shown in Tables 3.1 to 3.2. It is well clear that the Pu contents increases as fresh fuel enrichment increases. The  $^{239}\text{Pu}$  contents for low burned fuel are 0.18387, 0.36829, 0.42923, 0.25714 wt% with mixing of 5, 10, 15 and 19.99 wt% of fresh fuel, respectively. The  $^{239}\text{Pu}$  contents for high burned fuel are 0.28093, 0.39687, and 0.44908

wt% with mixing of 10, 15 and 19.99 wt% of fresh fuel, respectively. The fissile contents at fresh and discharge stages were also calculated shown in above-mentioned tables. The fissile contents at fresh stage, for fresh fuel are 3.5 wt% in low burned fuel. This value increases as we increase the mixing fuel enrichment. For 5, 10, 15 and 19.99 wt% mixing fuels, the fissile contents are 3.8306, 4.25791, 4.34552, and 4.43127 wt%, respectively. In high burned fuel, the fissile contents at fresh stage are 5.0, 6.30558, 6.68934, and 7.09485 wt% for fresh and mixing of 10, 15, 19.99 wt% fuels, respectively.

### 3.2 Mass Flow Calculations

To calculate the mass flow during the recycling steps, typical PWR with power of 950 MWe, 34.23% efficiency and 0.8 capacity factor was used. The discharge burnup for PWR was considered as 35000 MWd/T and 60000 MWd/T for low and high burnd fuel. For material flow calculations, the tail assay in the enrichment facility is 0.25 wt%.

To calculate the uranium requirement for different uranium enrichment following relation was used

$$M_f = M_p \frac{(e_p - e_t)}{(e_f - e_t)} \quad (3)$$

where  $e_p$  = Fresh feed material enrichment

$e_f$  = Feed material enrichment for natural uranium (0.711 wt%)

$e_t$  = Tail assay (0.25 wt%)

$M_p$  = Mass of uranium to be charged in the DUPIC facility

$M_f$  = Mass of uranium feed in enrichment plant

The calculations were performed to get the loading of uranium per year in PWR and for discharge burnup of 35000 and 60000 MWd/T for low and high burned fuel respectively. The spent fuel as waste was also calculated for once through cycle and multiple cycles. The flows of the feed material (5 wt% case) and spent fuel for once through and multiple recycle models are shown in Figs. 3.3 – 3.4 for low and high burned fuels, respectively. The loading and disposal of uranium for feed material of different enrichments are given in Table 3.3. In the mixing of 5, 10, 15 and 19.99 wt% fresh fuel, the uranium loadings are 411.11, 402.46, 412.44 and 394.27 klb for low burned fuel. The uranium loadings for high burned fuel are 414.73, 422.08 and 442.74 klb for mixing with 15, 15 and 19.99 wt% fresh fuel. In low burned fuel, the wastes are 15.12, 7.12, 4.65, and 3.49 THM with mixing of 5, 10, 15 and 19.99 wt% fresh fuel. The wastes for high burned fuel are 7.43, 4.99, and 3.92 THM after mixing with 10, 15 and 19.99 wt% fresh fuel. The feed material loading as a result of fresh fuel mixing is depicted in Fig. 3.5. With mixing of 10 wt% fresh fuel, the uranium loading will be reduced to 31% and 55% for low and high burned fuel, respectively. The uranium saving for different enrichments in multiple recycling is shown in Fig. 3.6 for low burned PWR fuel. For first recycling step, the uranium saving would be 2.5, 3.5, 4.6, and 4.5% for mixing with 5, 10, 15, and 19.99 wt% fuel, respectively. The reduction in disposal of spent fuel in multiple recycling was also calculated for low and high burned PWR fuel. Sensitivity of disposal reduction due to feed material enrichment is shown in Fig. 3.7. The waste reductions for low and high burned fuel are 69 and 45%, respectively, after mixing with 10 wt% fresh fuel.



**Table 3.1**  
 Composition of low burned spent PWR fuel.

Actinide	PWR Fresh Fuel		5 wt% Mixing		10 wt% Mixing		15 wt% mixing		19.99 wt% mixing	
	Fresh	Disch.*	Fresh	Disch.	Fresh	Disch.	Fresh	Disch.	Fresh	Disch.
U <sup>235</sup>	3.50000	0.92992	3.61841	1.16728	3.83290	1.46086	3.85018	1.51941	3.90372	1.57740
U <sup>236</sup>	0.00000	0.44581	0.15134	0.57807	0.30313	0.72072	0.35329	0.76361	0.37626	0.78722
U <sup>238</sup>	96.5000	97.60212	95.8843	97.0461	95.1710	96.3966	94.9889	96.2211	94.8598	96.1038
Np <sup>237</sup>	0.00000	0.04246	0.01480	0.06200	0.02964	0.08176	0.03454	0.08813	0.03679	0.09111
Pu <sup>238</sup>	0.00000	0.01344	0.00464	0.03306	0.00928	0.05255	0.01082	0.05894	0.01152	0.06177
Pu <sup>239</sup>	0.00000	0.53143	0.18387	0.58740	0.36829	0.65525	0.42923	0.67634	0.45714	0.68874
Pu <sup>240</sup>	0.00000	0.22090	0.07491	0.24012	0.15005	0.26994	0.17488	0.28315	0.18625	0.28890
Pu <sup>241</sup>	0.00000	0.13518	0.02832	0.15724	0.05672	0.18805	0.06611	0.19947	0.07041	0.20509
Pu <sup>242</sup>	0.00000	0.04967	0.01686	0.07326	0.03377	0.09496	0.03936	0.10258	0.04192	0.10541
Am <sup>241</sup>	0.00000	0.00325	0.01850	0.00636	0.03707	0.01117	0.04320	0.01296	0.04601	0.01396
Am <sup>243</sup>	0.00000	0.00991	0.00336	0.02156	0.00673	0.03098	0.00785	0.03401	0.00830	0.03517
Fissile Contents	3.50000	1.59653	3.83060	1.91192	4.25791	2.30416	4.34552	2.39522	4.43127	2.47123

\* Discharge burnup condition.

**Table 3.2**

Composition of high burned spent PWR fuel.

Actinide	PWR Fresh Fuel		10 wt% Mixing		15 wt% mixing		19.99 wt% mixing	
	Fresh	Disch. *	Fresh	Disch.	Fresh	Disch.	Fresh	Disch.
U <sup>235</sup>	5.00000	0.79362	5.97060	1.60857	6.21612	1.88177	6.55937	2.16109
U <sup>236</sup>	0.00000	0.73669	0.32246	1.12890	0.45555	1.26970	0.51547	1.35894
U <sup>238</sup>	95.00000	97.0318	93.0819	95.4330	92.4453	94.8381	91.9260	94.3777
Np <sup>237</sup>	0.00000	0.09068	0.04043	0.13886	0.05711	0.15804	0.06462	0.16744
Pu <sup>238</sup>	0.00000	0.04498	0.01952	0.10020	0.02758	0.12436	0.03121	0.13503
Pu <sup>239</sup>	0.00000	0.63133	0.28093	0.77249	0.39687	0.82923	0.44908	0.86820
Pu <sup>240</sup>	0.00000	0.29592	0.12939	0.31855	0.18279	0.33664	0.20684	0.34365
Pu <sup>241</sup>	0.00000	0.20009	0.05405	0.24042	0.07635	0.26181	0.08640	0.27370
Pu <sup>242</sup>	0.00000	0.10509	0.04600	0.13026	0.06499	0.14652	0.07354	0.15116
Am <sup>241</sup>	0.00000	0.00659	0.03609	0.01248	0.05098	0.01601	0.05769	0.01846
Am <sup>243</sup>	0.00000	0.03080	0.01347	0.05028	0.01903	0.05914	0.02153	0.06202
Fissile Contents	5.00000	1.62504	6.30558	2.62148	6.68934	2.97281	7.09485	3.30299

\* Discharge burnup condition

**Table 3.3**

Uranium loading and waste disposal during multiple recycling for mixing of different fresh uranium enrichments.

	Case	5 wt%	10 wt%	15 wt%	19.99 wt%
Loading (klb U <sub>3</sub> O <sub>8</sub> )	Low	411.11	402.46	412.44	394.27
	High	--	414.73	422.08	442.74
Disposal (THM)	Low	15.12	7.21	4.65	3.49
	High	--	7.43	4.99	3.92

Low - PWR spent fuel from low burnup  
 High - PWR spent fuel from high burnup  
 THM - Tons of Heavy metal

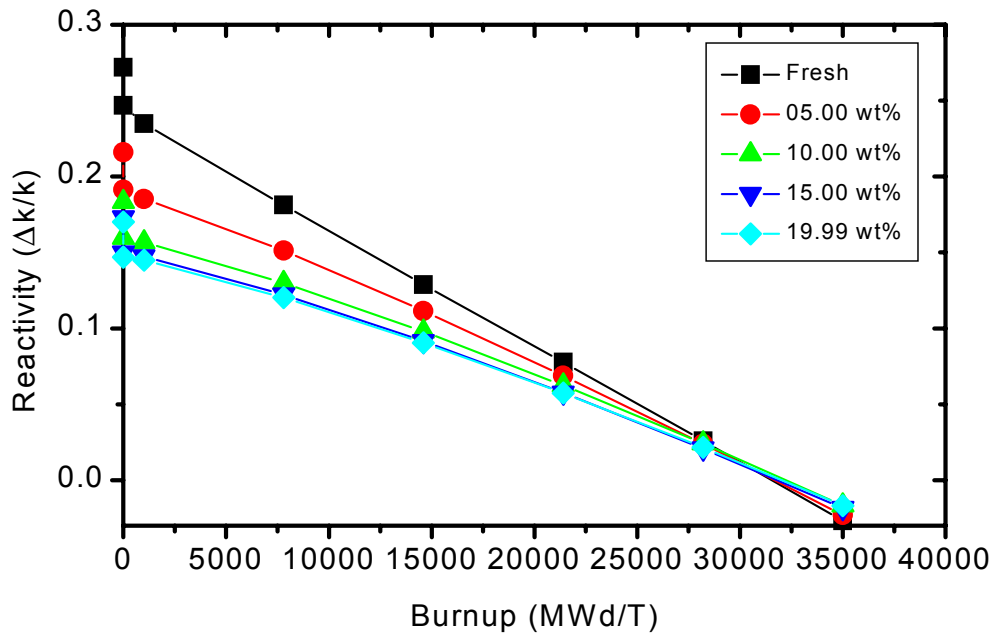


Figure 3.1 Reactivity versus burnup for different recycling steps with different fresh fuel enrichment in low discharge burnup spent PWR.

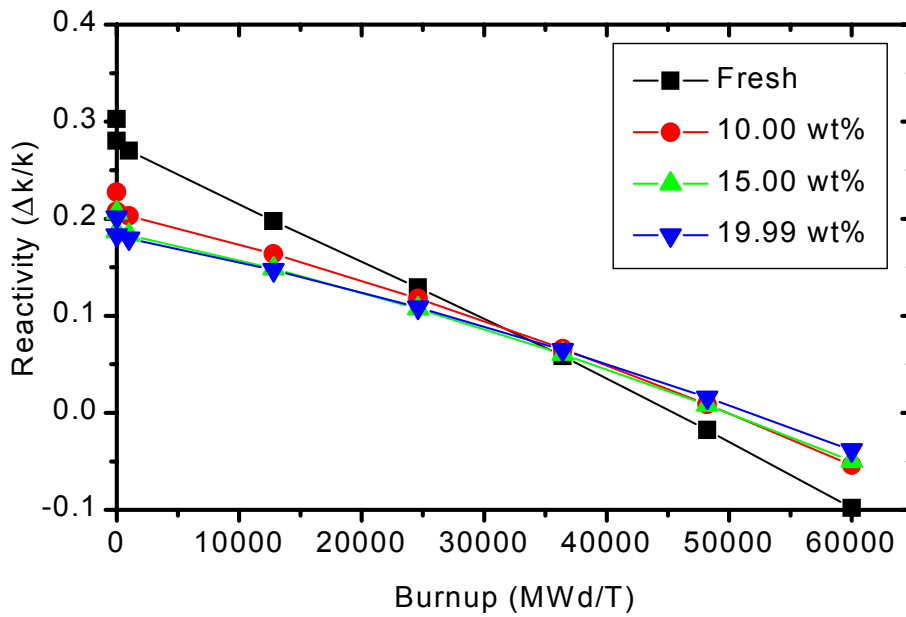
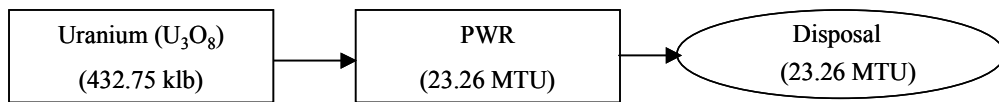
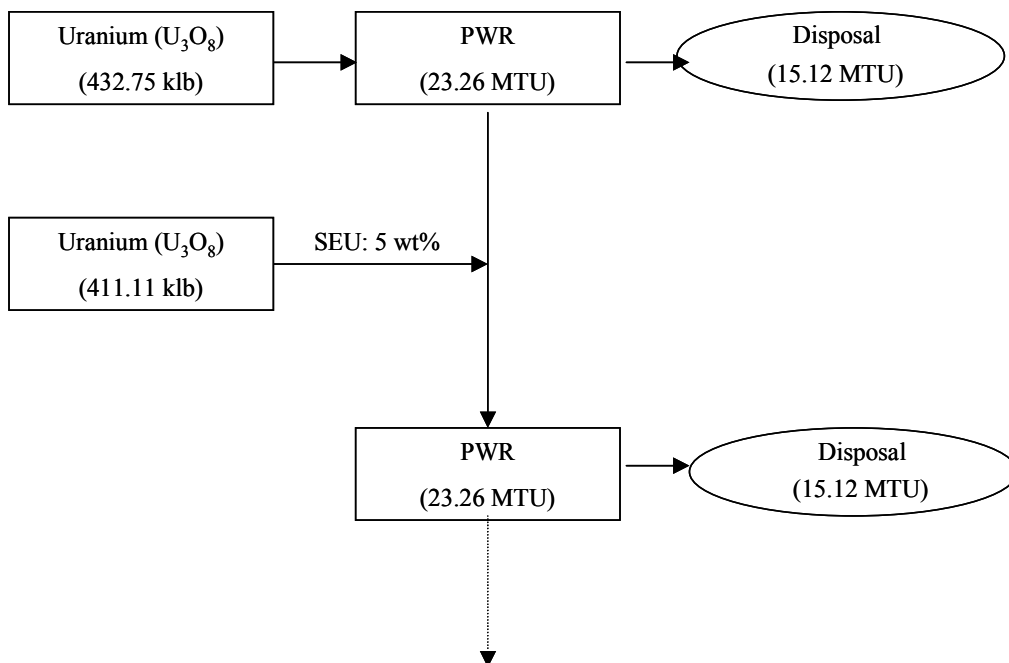


Figure 3.2 Reactivity versus burnup for different recycling steps with different fresh fuel enrichment in high discharge burnup spent PWR.

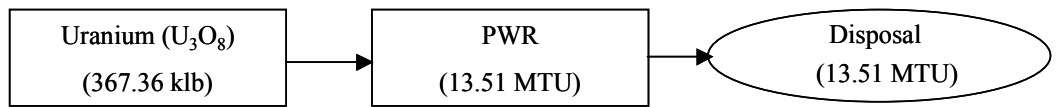


(Once-Through Fuel Cycle)

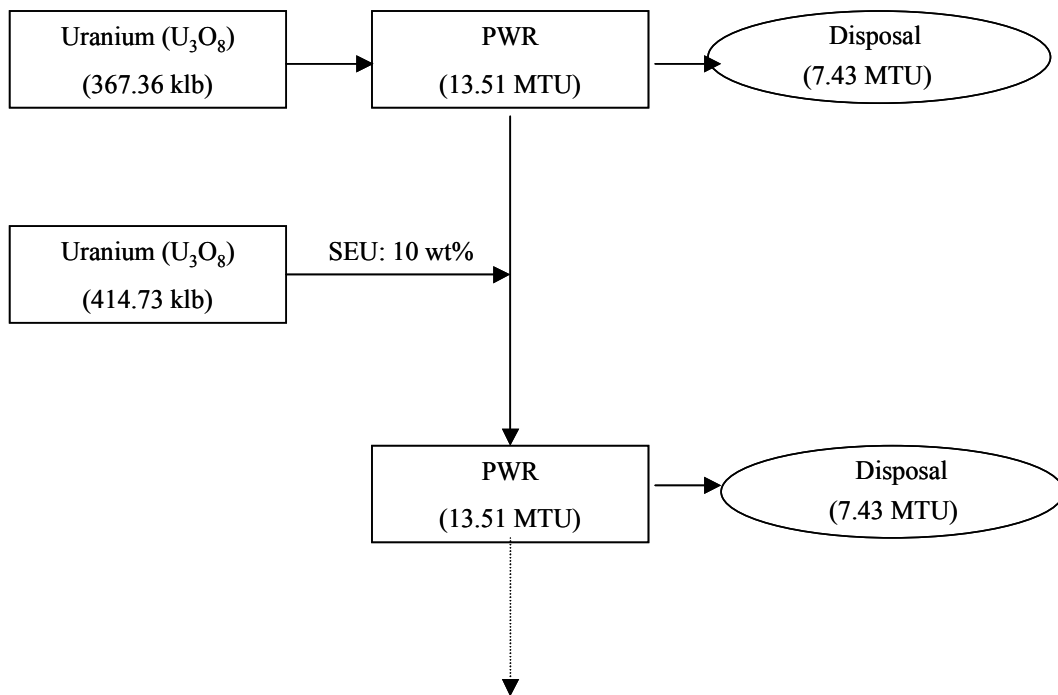


Multiple Recycling

Figure 3.3 Recycling scheme and mass flow for low burned spent PWR fuel with 5 wt% uranium mixing.



(Once-Through Fuel Cycle)



Multiple Recycling

Figure 3.4 Recycling scheme and mass flow for high burned spent PWR fuel case with 5 wt% uranium mixing.

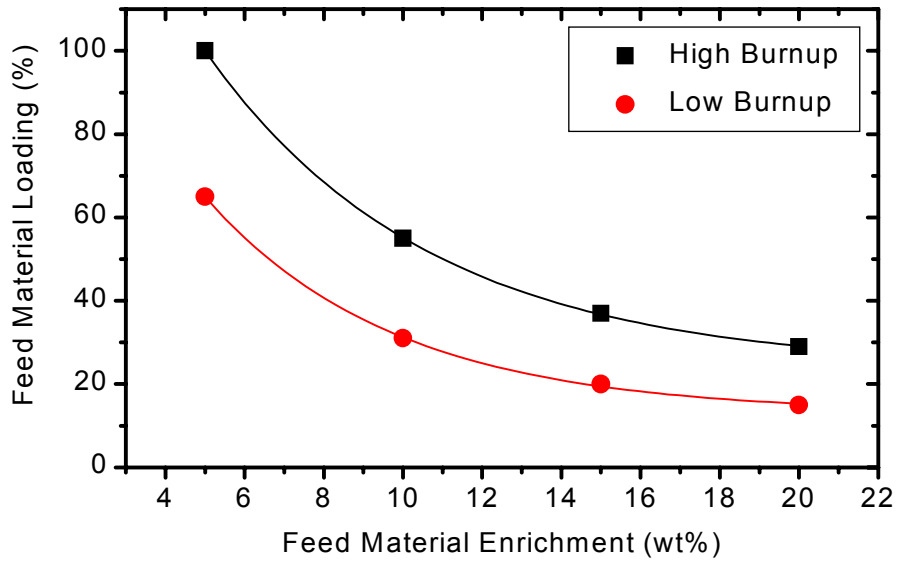


Figure 3.5 Change in feed material loading with fresh fuel enrichment.



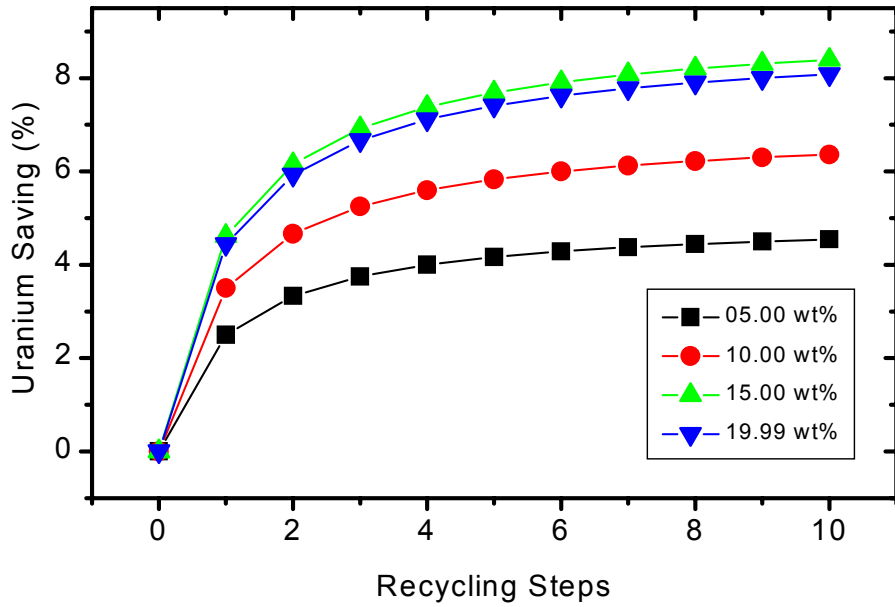


Figure 3.6 Uranium saving of multiple recycling with different fresh fuel enrichment for low burned spent PWR fuel.

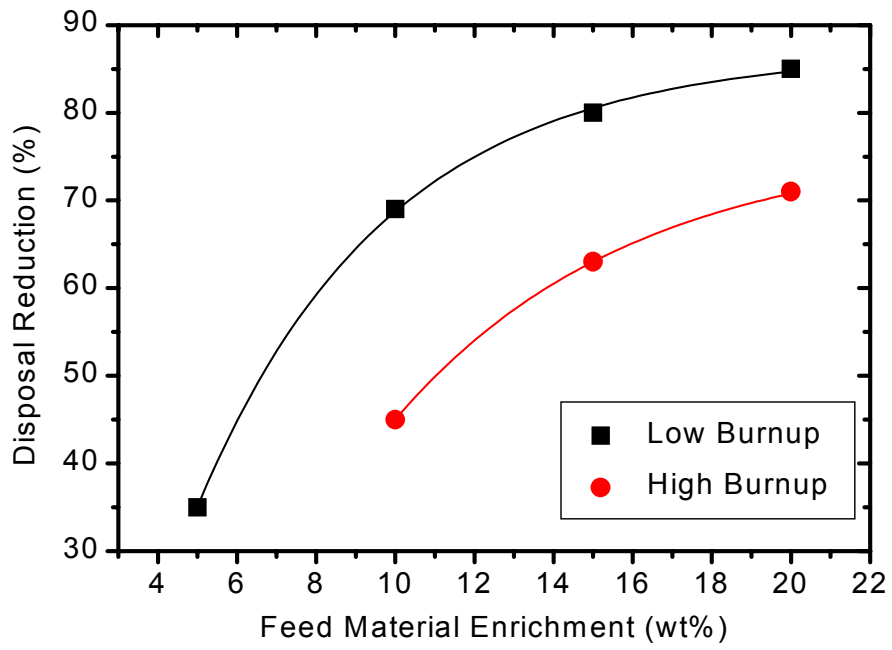


Figure 3.7 Change in disposal reduction with feed material enrichment.

#### 4. SUMMARY AND CONCLUSION

Recycling of spent PWR fuel in the PWR has been studied, for which dry fabrication process was considered. During the dry process, different enrichment of  $U^{235}$  was used for mixing. Two types of fuel cycle model for PWR were considered. First model was based on 3.5 wt% initial enrichment with burnup of 35000 MWd/T and second was based on 5.0 wt% initial enrichment with 60000 MWd/T burnup in PWR. Recycling calculations were performed using the HELIOS code, in which all of the available fission products were considered. The decay of 10 years was applied for reuse the spent fuel.

For 5, 10, 15 and 19.99 wt% fresh fuel mixing, the fissile contents are 3.8306, 4.25791, 4.34552, and 4.43127 wt%, respectively. In high burned fuel, the fissile contents are 5.0, 6.30558, 6.68934, and 7.09485 wt% for mixing of 10, 15, 19.99 wt% fresh fuels, respectively.

In mass flow analysis, uranium saving/loss and waste reduction were calculated. In mixing of 5, 10, 15 and 19.99 wt% fresh fuel, the uranium loadings are 411, 403, 412 and 394 klb for low burned fuel. The uranium loadings for high burned fuel are 415, 422 and 443 klb for mixing with 15, 15 and 19.99 wt% fresh fuel, respectively. In low burned fuel, the wastes are 15, 7, 5, 4.7 and 3.5 THM with mixing of 5, 10, 15 and 19.99 wt% fresh fuel, respectively. The wastes for high burned fuel are 7.4, 5, and 4 THM after mixing with 10, 15 and 19.99 wt% fresh fuel, respectively. With mixing of 10 wt% the uranium loading will be reduced to 31% and 55% for low and high burned fuel, respectively.

For first recycling step of low burned fuel, the uranium saving would be 2.5, 3.5, 4.6, and 4.5% for mixing with 5, 10, 15, and 19.99 wt% fresh fuel, respectively. The waste reductions for low and high burned fuel are 69 and 45%, respectively, after mixing with 10 wt% fuel. Although with high enrichment we have decrease in waste disposal. The uranium saving is also one of the parameter involved in multiple recycling. If enrichment of the mixing material increased the saving of uranium reserves would decreased.

From this study, it could be inferred that multiple recycling is possible in PWR using dry fabrication process. As for as mixing material enrichment is concerned, 15 wt% fresh fuel provides better results in uranium saving and disposal reduction as well as for low burned fuel. In high burned fuel, uranium saving is not expected, but waste disposal can be reduced. For mixing of 15 wt% fresh fuel, the required mixing is about 21.0 and 37.0% of fuel volume for low and high burned fuel, respectively. With multiple recycling, reductions in waste disposal for low and high burned fuel became 80 and 63%, respectively, for first recycling. The uranium saving for multiple recycling is 4.6% for low burned during fuel first step. Although mixing of fresh fuel is required, the cost of the waste disposal reduction can provide the economic balance. It is recommended that the economic analysis should be performed for multiple recycling in PWR.

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서 지 정보 양 식

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<b>초록 (15-20줄내외)</b>					
<p>건식 제조 공정을 이용하여 사용후 핵연료를 재활용을 위한 경수로-경수로 재순환 모델을 개발하였다. 계산에서는 초기 농축도가 낮은 저연소도 핵연료 및 초기 농축도가 높은 고연소도 핵연료 등 2 가지 핵연료가 고려되었다. 계산에서는 HELIOS 코드가 사용되었으며, 모든 핵분열 생성물이 이용된다. 사용후 핵연료의 냉각 기간은 10 년으로 가정하였다. 혼합되는 신핵연료에 대한 민감도 분석 결과 혼합되는 핵연료의 농축도를 높이면 uranium saving 은 감소하는 것으로 나타났다. 저연소도 핵연료의 경우, uranium saving 은 5 번째 재순환 과정에서 5 - 19.99 wt%의 혼합 물질에 대해 4.2%에서 7.4%로 증가한다. 고연소도 핵연료의 경우 uranium saving 에 대한 이득은 없다. 다중 재순환 과정에서, 첫째 재순환을 거치면 저연소도 및 고연소도 핵연료의 경우 폐기물 발생량 감소가 각각 80 및 60%에 이른다. 이러한 방법으로 폐기물을 더욱 감소시킬 수 있으며, 폐기물 처분 비용 감소는 경제적 균형을 제공할 것이다.</p>					
<b>주제명키워드 (10단어내외)</b>		경수로, 건식 제조공정, 다중 재순환, HELIOS 코드, 우라늄 saving, 폐기물 감소			

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Abstract (15-20 Lines)		<p>PWR-to-PWR fuel cycle model has been developed to recycle the spent fuel using the dry fabrication process. Two types of fuels were considered; first fuel was based on low initial enrichment with low discharge burnup and second one was based on more initial enrichment with high discharge burnup in PWR. For recycling calculations, the HELIOS code was used, in which all of the available fission products were considered. The decay of 10 years was applied for reuse of the spent fuel. Sensitivity analysis for the fresh feed material enrichment has also been carried out. If enrichment of the mixing material is increased the saving of uranium reserves would be decreased. The uranium saving of low burned fuel increased from 4.2% to 7.4% in fifth recycling step for 5 wt% to 19.99 wt% mixing material enrichment. While for high burned fuel, there was no uranium saving, which implies that higher uranium enrichment required than 5 wt%. For mixing of 15 wt% enriched fuel, the required mixing is about 21.0% and 37.0% of total fuel volume for low and high burned fuel, respectively. With multiple recycling, reductions in waste for low and high burned fuel became 80% and 60%, for first recycling, respectively. In this way, waste can be reduced more and the cost of the waste disposal reduction can provide the economic balance.</p>			
Subject Keywords (About 10 words)		PWR, Dry process, Multiple Recycle, HELIOS code, Uranium saving, Waste reduction			