

APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL, AND EQUIPMENT (See Instructions on Rev. 4)

5-180225 (A0362)

DCS/DFOL

1. APPLICANT'S USE December 28, 1992 KLR-78		2. NRC USE 11004622		3. LICENSE NO. XSNM02726	
4. APPLICANT'S NAME AND ADDRESS Edlow International Company as agent for The Japan Atomic Power Company		5. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material)		6. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)	
7. STREET ADDRESS 1666 Connecticut Avenue, N.W. #300		8. NAME U.S. Department of Energy			
9. CITY Washington		10. STATE DC		11. ZIP CODE 20009	
12. TELEPHONE NUMBER (Area Code - Number - Extension) (202)483-4959		13. CITY Piketon		14. STATE OH	
15. ZIP CODE 45662		16. FIRST SHIPMENT SCHEDULED June 1993		17. FINAL SHIPMENT SCHEDULED	
18. APPLICANT'S CONTRACTUAL DELIVERY DATE		19. PROPOSED LICENSE EXPIRATION DATE 1 year from date of issue		20. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known) DE-SC05-84UEIA202	
21. ULTIMATE CONSIGNEE 4. NAME The Japan Atomic Power Company		22. ULTIMATE END USE (Include plant or facility name) Reload fuel for the Tsuruga Power Station, Unit 2, Region 9, owned by The Japan Atomic Power Company, Ohtemachi Building No. 6-1, 1-Chome, Ohtemachi, Chiyoda-Ku, Tokyo, Japan.			
23. STREET ADDRESS Tsuruga Power Station, Unit 2, Region 9, Tsuruga City					
24. CITY - STATE - COUNTRY Fukui Prefecture, Japan					
25. INTERMEDIATE CONSIGNEE 4. NAME Japan Nuclear Fuel Conversion Co., Ltd.		26. INTERMEDIATE END USE For Conversion purposes			
27. STREET ADDRESS Tokai Works, Tokai-Mura, Naka-Gun					
28. CITY - STATE - COUNTRY Ibaraki Prefecture, Japan					
29. INTERMEDIATE CONSIGNEE 4. NAME Nuclear Fuel Industries, Ltd.		30. INTERMEDIATE END USE For Fabrication purposes			
31. STREET ADDRESS Kumatori Works, Kumatori-Cho					
32. CITY - STATE - COUNTRY Sennan-Gun, Osaka, Japan					
33. EST. DATE OF FIRST USE		34. EST. DATE OF FIRST USE			
35. NRC USE		36. DESCRIPTION (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)		37. MAX. ELEMENT WEIGHT	
38. MAX. WEIGHT		39. MAX. WT. %		40. MAX. ISOTOPE WT.	
41. UNIT		42. MAX. ELEMENT WEIGHT		43. MAX. WT. %	
44. MAX. ISOTOPE WT.		45. UNIT		46. MAX. ELEMENT WEIGHT	
47. MAX. WT. %		48. MAX. ISOTOPE WT.		49. UNIT	
50. MAX. ELEMENT WEIGHT		51. MAX. WT. %		52. MAX. ISOTOPE WT.	
53. UNIT		54. MAX. ELEMENT WEIGHT		55. MAX. WT. %	
56. MAX. ISOTOPE WT.		57. UNIT		58. MAX. ELEMENT WEIGHT	
59. MAX. WT. %		60. MAX. ISOTOPE WT.		61. UNIT	
62. MAX. ELEMENT WEIGHT		63. MAX. WT. %		64. MAX. ISOTOPE WT.	
65. UNIT		66. MAX. ELEMENT WEIGHT		67. MAX. WT. %	
68. MAX. ISOTOPE WT.		69. UNIT		70. MAX. ELEMENT WEIGHT	
71. MAX. WT. %		72. MAX. ISOTOPE WT.		73. UNIT	
74. MAX. ELEMENT WEIGHT		75. MAX. WT. %		76. MAX. ISOTOPE WT.	
77. UNIT		78. MAX. ELEMENT WEIGHT		79. MAX. WT. %	
80. MAX. ISOTOPE WT.		81. UNIT		82. MAX. ELEMENT WEIGHT	
83. MAX. WT. %		84. MAX. ISOTOPE WT.		85. UNIT	
86. MAX. ELEMENT WEIGHT		87. MAX. WT. %		88. MAX. ISOTOPE WT.	
89. UNIT		90. MAX. ELEMENT WEIGHT		91. MAX. WT. %	
92. MAX. ISOTOPE WT.		93. UNIT		94. MAX. ELEMENT WEIGHT	
95. MAX. WT. %		96. MAX. ISOTOPE WT.		97. UNIT	
98. MAX. ELEMENT WEIGHT		99. MAX. WT. %		100. MAX. ISOTOPE WT.	
101. UNIT		102. MAX. ELEMENT WEIGHT		103. MAX. WT. %	
104. MAX. ISOTOPE WT.		105. UNIT		106. MAX. ELEMENT WEIGHT	
107. MAX. WT. %		108. MAX. ISOTOPE WT.		109. UNIT	
110. MAX. ELEMENT WEIGHT		111. MAX. WT. %		112. MAX. ISOTOPE WT.	
113. UNIT		114. MAX. ELEMENT WEIGHT		115. MAX. WT. %	
116. MAX. ISOTOPE WT.		117. UNIT		118. MAX. ELEMENT WEIGHT	
119. MAX. WT. %		120. MAX. ISOTOPE WT.		121. UNIT	
122. MAX. ELEMENT WEIGHT		123. MAX. WT. %		124. MAX. ISOTOPE WT.	
125. UNIT		126. MAX. ELEMENT WEIGHT		127. MAX. WT. %	
128. MAX. ISOTOPE WT.		129. UNIT		130. MAX. ELEMENT WEIGHT	
131. MAX. WT. %		132. MAX. ISOTOPE WT.		133. UNIT	
134. MAX. ELEMENT WEIGHT		135. MAX. WT. %		136. MAX. ISOTOPE WT.	
137. UNIT		138. MAX. ELEMENT WEIGHT		139. MAX. WT. %	
140. MAX. ISOTOPE WT.		141. UNIT		142. MAX. ELEMENT WEIGHT	
143. MAX. WT. %		144. MAX. ISOTOPE WT.		145. UNIT	
146. MAX. ELEMENT WEIGHT		147. MAX. WT. %		148. MAX. ISOTOPE WT.	
149. UNIT		150. MAX. ELEMENT WEIGHT		151. MAX. WT. %	
152. MAX. ISOTOPE WT.		153. UNIT		154. MAX. ELEMENT WEIGHT	
155. MAX. WT. %		156. MAX. ISOTOPE WT.		157. UNIT	
158. MAX. ELEMENT WEIGHT		159. MAX. WT. %		160. MAX. ISOTOPE WT.	
161. UNIT		162. MAX. ELEMENT WEIGHT		163. MAX. WT. %	
164. MAX. ISOTOPE WT.		165. UNIT		166. MAX. ELEMENT WEIGHT	
167. MAX. WT. %		168. MAX. ISOTOPE WT.		169. UNIT	
170. MAX. ELEMENT WEIGHT		171. MAX. WT. %		172. MAX. ISOTOPE WT.	
173. UNIT		174. MAX. ELEMENT WEIGHT		175. MAX. WT. %	
176. MAX. ISOTOPE WT.		177. UNIT		178. MAX. ELEMENT WEIGHT	
179. MAX. WT. %		180. MAX. ISOTOPE WT.		181. UNIT	
182. MAX. ELEMENT WEIGHT		183. MAX. WT. %		184. MAX. ISOTOPE WT.	
185. UNIT		186. MAX. ELEMENT WEIGHT		187. MAX. WT. %	
188. MAX. ISOTOPE WT.		189. UNIT		190. MAX. ELEMENT WEIGHT	
191. MAX. WT. %		192. MAX. ISOTOPE WT.		193. UNIT	
194. MAX. ELEMENT WEIGHT		195. MAX. WT. %		196. MAX. ISOTOPE WT.	
197. UNIT		198. MAX. ELEMENT WEIGHT		199. MAX. WT. %	
200. MAX. ISOTOPE WT.		201. UNIT		202. MAX. ELEMENT WEIGHT	
203. MAX. WT. %		204. MAX. ISOTOPE WT.		205. UNIT	
206. MAX. ELEMENT WEIGHT		207. MAX. WT. %		208. MAX. ISOTOPE WT.	
209. UNIT		210. MAX. ELEMENT WEIGHT		211. MAX. WT. %	
212. MAX. ISOTOPE WT.		213. UNIT		214. MAX. ELEMENT WEIGHT	
215. MAX. WT. %		216. MAX. ISOTOPE WT.		217. UNIT	
218. MAX. ELEMENT WEIGHT		219. MAX. WT. %		220. MAX. ISOTOPE WT.	
221. UNIT		222. MAX. ELEMENT WEIGHT		223. MAX. WT. %	
224. MAX. ISOTOPE WT.		225. UNIT		226. MAX. ELEMENT WEIGHT	
227. MAX. WT. %		228. MAX. ISOTOPE WT.		229. UNIT	
230. MAX. ELEMENT WEIGHT		231. MAX. WT. %		232. MAX. ISOTOPE WT.	
233. UNIT		234. MAX. ELEMENT WEIGHT		235. MAX. WT. %	
236. MAX. ISOTOPE WT.		237. UNIT		238. MAX. ELEMENT WEIGHT	
239. MAX. WT. %		240. MAX. ISOTOPE WT.		241. UNIT	
242. MAX. ELEMENT WEIGHT		243. MAX. WT. %		244. MAX. ISOTOPE WT.	
245. UNIT		246. MAX. ELEMENT WEIGHT		247. MAX. WT. %	
248. MAX. ISOTOPE WT.		249. UNIT		250. MAX. ELEMENT WEIGHT	
251. MAX. WT. %		252. MAX. ISOTOPE WT.		253. UNIT	
254. MAX. ELEMENT WEIGHT		255. MAX. WT. %		256. MAX. ISOTOPE WT.	
257. UNIT		258. MAX. ELEMENT WEIGHT		259. MAX. WT. %	
260. MAX. ISOTOPE WT.		261. UNIT		262. MAX. ELEMENT WEIGHT	
263. MAX. WT. %		264. MAX. ISOTOPE WT.		265. UNIT	
266. MAX. ELEMENT WEIGHT		267. MAX. WT. %		268. MAX. ISOTOPE WT.	
269. UNIT		270. MAX. ELEMENT WEIGHT		271. MAX. WT. %	
272. MAX. ISOTOPE WT.		273. UNIT		274. MAX. ELEMENT WEIGHT	
275. MAX. WT. %		276. MAX. ISOTOPE WT.		277. UNIT	
278. MAX. ELEMENT WEIGHT		279. MAX. WT. %		280. MAX. ISOTOPE WT.	
281. UNIT		282. MAX. ELEMENT WEIGHT		283. MAX. WT. %	
284. MAX. ISOTOPE WT.		285. UNIT		286. MAX. ELEMENT WEIGHT	
287. MAX. WT. %		288. MAX. ISOTOPE WT.		289. UNIT	
290. MAX. ELEMENT WEIGHT		291. MAX. WT. %		292. MAX. ISOTOPE WT.	
293. UNIT		294. MAX. ELEMENT WEIGHT		295. MAX. WT. %	
296. MAX. ISOTOPE WT.		297. UNIT		298. MAX. ELEMENT WEIGHT	
299. MAX. WT. %		300. MAX. ISOTOPE WT.		301. UNIT	
302. MAX. ELEMENT WEIGHT		303. MAX. WT. %		304. MAX. ISOTOPE WT.	
305. UNIT		306. MAX. ELEMENT WEIGHT		307. MAX. WT. %	
308. MAX. ISOTOPE WT.		309. UNIT		310. MAX. ELEMENT WEIGHT	
311. MAX. WT. %		312. MAX. ISOTOPE WT.		313. UNIT	
314. MAX. ELEMENT WEIGHT		315. MAX. WT. %		316. MAX. ISOTOPE WT.	
317. UNIT		318. MAX. ELEMENT WEIGHT		319. MAX. WT. %	
320. MAX. ISOTOPE WT.		321. UNIT		322. MAX. ELEMENT WEIGHT	
323. MAX. WT. %		324. MAX. ISOTOPE WT.		325. UNIT	
326. MAX. ELEMENT WEIGHT		327. MAX. WT. %		328. MAX. ISOTOPE WT.	
329. UNIT		330. MAX. ELEMENT WEIGHT		331. MAX. WT. %	
332. MAX. ISOTOPE WT.		333. UNIT		334. MAX. ELEMENT WEIGHT	
335. MAX. WT. %		336. MAX. ISOTOPE WT.		337. UNIT	
338. MAX. ELEMENT WEIGHT		339. MAX. WT. %		340. MAX. ISOTOPE WT.	
341. UNIT		342. MAX. ELEMENT WEIGHT		343. MAX. WT. %	
344. MAX. ISOTOPE WT.		345. UNIT		346. MAX. ELEMENT WEIGHT	
347. MAX. WT. %		348. MAX. ISOTOPE WT.		349. UNIT	
350. MAX. ELEMENT WEIGHT		351. MAX. WT. %		352. MAX. ISOTOPE WT.	
353. UNIT		354. MAX. ELEMENT WEIGHT		355. MAX. WT. %	
356. MAX. ISOTOPE WT.		357. UNIT		358. MAX. ELEMENT WEIGHT	
359. MAX. WT. %		360. MAX. ISOTOPE WT.		361. UNIT	
362. MAX. ELEMENT WEIGHT		363. MAX. WT. %		364. MAX. ISOTOPE WT.	
365. UNIT		366. MAX. ELEMENT WEIGHT		367. MAX. WT. %	
368. MAX. ISOTOPE WT.		369. UNIT		370. MAX. ELEMENT WEIGHT	
371. MAX. WT. %		372. MAX. ISOTOPE WT.		373. UNIT	
374. MAX. ELEMENT WEIGHT		375. MAX. WT. %		376. MAX. ISOTOPE WT.	
377. UNIT		378. MAX. ELEMENT WEIGHT		379. MAX. WT. %	
380. MAX. ISOTOPE WT.		381. UNIT		382. MAX. ELEMENT WEIGHT	
383. MAX. WT. %		384. MAX. ISOTOPE WT.		385. UNIT	
386. MAX. ELEMENT WEIGHT		387. MAX. WT. %		388. MAX. ISOTOPE WT.	
389. UNIT		390. MAX. ELEMENT WEIGHT		391. MAX. WT. %	
392. MAX. ISOTOPE WT.		393. UNIT		394. MAX. ELEMENT WEIGHT	
395. MAX. WT. %		396. MAX. ISOTOPE WT.		397. UNIT	
398. MAX. ELEMENT WEIGHT		399. MAX. WT. %		400. MAX. ISOTOPE WT.	
401. UNIT		402. MAX. ELEMENT WEIGHT		403. MAX. WT. %	
404. MAX. ISOTOPE WT.		405. UNIT		406. MAX. ELEMENT WEIGHT	
407. MAX. WT. %		408. MAX. ISOTOPE WT.		409. UNIT	
410. MAX. ELEMENT WEIGHT		411. MAX. WT. %		412. MAX. ISOTOPE WT.	
413. UNIT		414. MAX. ELEMENT WEIGHT		415. MAX. WT. %	
416. MAX. ISOTOPE WT.		417. UNIT		418. MAX. ELEMENT WEIGHT	
419. MAX. WT. %		420. MAX. ISOTOPE WT.		421. UNIT	
422. MAX. ELEMENT WEIGHT		423. MAX. WT. %		424. MAX. ISOTOPE WT.	
425. UNIT		426. MAX. ELEMENT WEIGHT		427. MAX. WT. %	
428. MAX. ISOTOPE WT.		429. UNIT		430. MAX. ELEMENT WEIGHT	
431. MAX. WT. %		432. MAX. ISOTOPE WT.		433. UNIT	
434. MAX. ELEMENT WEIGHT		435. MAX. WT. %		436. MAX. ISOTOPE WT.	
437. UNIT		438. MAX. ELEMENT WEIGHT		439. MAX. WT. %	
440. MAX. ISOTOPE WT.		441. UNIT		442. MAX. ELEMENT WEIGHT	
443. MAX. WT. %		444. MAX. ISOTOPE WT.		445. UNIT	
446. MAX. ELEMENT WEIGHT		447. MAX. WT. %		448. MAX. ISOTOPE WT.	
449. UNIT		450. MAX. ELEMENT WEIGHT		451. MAX. WT. %	
452. MAX. ISOTOPE WT.		453. UNIT		454. MAX. ELEMENT WEIGHT	
455. MAX. WT. %		456. MAX. ISOTOPE WT.		457. UNIT	
458. MAX. ELEMENT WEIGHT		459. MAX. WT. %		460. MAX. ISOTOPE WT.	
461. UNIT		462. MAX. ELEMENT WEIGHT		463. MAX. WT. %	
464. MAX. ISOTOPE WT.		465. UNIT		466. MAX. ELEMENT WEIGHT	
467. MAX. WT. %		468. MAX. ISOTOPE WT.		469. UNIT	
470. MAX. ELEMENT WEIGHT		471. MAX. WT. %		472. MAX. ISOTOPE WT.	
473. UNIT		474. MAX. ELEMENT WEIGHT		475. MAX. WT. %	
476. MAX. ISOTOPE WT.		477. UNIT		478. MAX. ELEMENT WEIGHT	
479. MAX. WT. %		480. MAX. ISOTOPE WT.		481. UNIT	
482. MAX. ELEMENT WEIGHT		483. MAX. WT. %		484. MAX. ISOTOPE WT.	
485. UNIT		486. MAX. ELEMENT WEIGHT		487. MAX. WT. %	
488. MAX. ISOTOPE WT.		489. UNIT		490. MAX. ELEMENT WEIGHT	
491. MAX. WT. %		492. MAX. ISOTOPE WT.		493. UNIT	
494. MAX. ELEMENT WEIGHT		495. MAX. WT. %		496. MAX. ISOTOPE WT.	
497. UNIT		498. MAX. ELEMENT WEIGHT		499. MAX. WT. %	
500. MAX. ISOTOPE WT.		501. UNIT		502. MAX. ELEMENT WEIGHT	
503. MAX. WT. %		504. MAX. ISOTOPE WT.		505. UNIT	
506. MAX. ELEMENT WEIGHT		507. MAX. WT. %		508. MAX. ISOTOPE WT.	
509. UNIT		510. MAX. ELEMENT WEIGHT		511. MAX. WT. %	
512. MAX. ISOTOPE WT.		513. UNIT		514. MAX. ELEMENT WEIGHT	
515. MAX. WT. %		516. MAX. ISOTOPE WT.		517. UNIT	
518. MAX. ELEMENT WEIGHT		519. MAX. WT. %		520. MAX. ISOTOPE WT.	
521. UNIT		522. MAX. ELEMENT WEIGHT		523. MAX. WT. %	
524. MAX. ISOTOPE WT.		525. UNIT		526. MAX. ELEMENT WEIGHT	
527. MAX. WT. %		528. MAX. ISOTOPE WT.		529. UNIT	
530. MAX. ELEMENT WEIGHT		531. MAX. WT. %		532. MAX. ISOTOPE WT.	
533. UNIT		534. MAX. ELEMENT WEIGHT		535. MAX. WT. %	
536. MAX. ISOTOPE WT.		537. UNIT		538. MAX. ELEMENT WEIGHT	
539. MAX. WT. %		540. MAX. ISOTOPE WT.		541. UNIT	
542. MAX. ELEMENT WEIGHT		543. MAX. WT. %		544. MAX. ISOTOPE WT.	
545. UNIT		546. MAX. ELEMENT WEIGHT		547. MAX. WT. %	
548. MAX. ISOTOPE WT.		549. UNIT		550. MAX. ELEMENT WEIGHT	
551. MAX. WT. %		552. MAX. ISOTOPE WT.		553. UNIT	
554. MAX. ELEMENT WEIGHT		555. MAX. WT. %		556. MAX. ISOTOPE WT.	
557. UNIT		558. MAX. ELEMENT WEIGHT		559. MAX. WT. %	
560. MAX. ISOTOPE WT.		561. UNIT		562. MAX. ELEMENT WEIGHT	
563. MAX. WT. %		564. MAX. ISOTOPE WT.		565. UNIT	
566. MAX. ELEMENT WEIGHT		567. MAX. WT. %		568. MAX. ISOTOPE WT.	
569. UNIT		570. MAX. ELEMENT WEIGHT		571. MAX. WT. %	
572. MAX. ISOTOPE WT.		573. UNIT		574. MAX. ELEMENT WEIGHT	
575. MAX. WT. %		576. MAX. ISOTOPE WT.		577. UNIT	
578. MAX. ELEMENT WEIGHT		579. MAX. WT. %		580. MAX. ISOTOPE WT.	
581. UNIT		582. MAX. ELEMENT WEIGHT		583. MAX. WT. %	
584. MAX. ISOTOPE WT.		585. UNIT		586. MAX. ELEMENT WEIGHT	
587. MAX. WT. %		588. MAX. ISOTOPE WT.		589. UNIT	
590. MAX. ELEMENT WEIGHT		591. MAX. WT. %		592. MAX. ISOTOPE WT.	
593. UNIT		594. MAX. ELEMENT WEIGHT		595. MAX. WT. %	
596. MAX. ISOTOPE WT.		597. UNIT		598. MAX. ELEMENT WEIGHT	
599. MAX. WT. %		600. MAX. ISOTOPE WT.		601. UNIT	
602. MAX. ELEMENT WEIGHT		603. MAX. WT. %		604. MAX. ISOTOPE WT.	
605. UNIT		606. MAX. ELEMENT WEIGHT		607. MAX. WT. %	
608. MAX. ISOTOPE WT.		609. UNIT		610.	