

**APPLICATION FOR LICENSE TO EXPORT NUCLEAR
MATERIAL AND EQUIPMENT** (See Instructions on Reverse)

1. APPLICANT'S NAME General Electric Co., Attn: BD Wilson, MC 873		2. NRC USE 526 1100 2475		3. DATE OF APPLICATION May 8, 1981		4. APPLICANT'S REFERENCE BDW-052-81	
5. APPLICANT'S NAME AND ADDRESS General Electric Co., Attn: BD Wilson, MC 873 175 Curtner Avenue San Jose, CA 95125				6. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material) General Electric Company Castle Hayne Road Wilmington, NC 28401			
7. FIRST SHIPMENT SCHEDULED May 29, 1981		8. FINAL SHIPMENT SCHEDULED August 1, 1981		9. APPLICANT'S CONTRACTUAL DELIVERY DATE N/A		10. PROPOSED LICENSE EXPIRATION DATE June 30, 1982	
11. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known) N/A		12. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known) N/A					
13. ULTIMATE CONSIGNEE (S) a. NAME WYKO Equipments, Ltd. b. STREET ADDRESS Queens Cross c. CITY - STATE - COUNTRY Dudley, West Midlands, United Kingdom				14. ULTIMATE END USE (Include plant or facility name) Consignee's tube processing equipment will be tested for effectiveness on licensee's exported tubing. All tubing to be returned to licensee. 15. EST. DATE OF FIRST USE July, 1981			
16. INTERMEDIATE CONSIGNEE a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY				17. INTERMEDIATE END USE 18. EST. DATE OF FIRST USE			
19. INTERMEDIATE CONSIGNEE a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY				20. INTERMEDIATE END USE 21. EST. DATE OF FIRST USE			
22. NRC USE		23. DESCRIPTION (Include chemical and physical form of nuclear material, give dollar value of nuclear equipment and components) 300 Pieces empty zirconium tubing of standard BWR fuel rod size value = \$30,000 *Copy to PDR and ACC 5-12-81 + DROD		24. MAX. ELEMENT WEIGHT		25. MAX. WT. %	
26. MAX. ISOTOPE WT.		27. UNIT		28. MAX. ELEMENT WEIGHT		29. MAX. WT. %	
30. MAX. ISOTOPE WT.		31. UNIT		32. MAX. ELEMENT WEIGHT		33. MAX. WT. %	
34. MAX. ISOTOPE WT.		35. UNIT		36. MAX. ELEMENT WEIGHT		37. MAX. WT. %	
38. MAX. ISOTOPE WT.		39. UNIT		40. MAX. ELEMENT WEIGHT		41. MAX. WT. %	
42. MAX. ISOTOPE WT.		43. UNIT		44. MAX. ELEMENT WEIGHT		45. MAX. WT. %	
46. MAX. ISOTOPE WT.		47. UNIT		48. MAX. ELEMENT WEIGHT		49. MAX. WT. %	
50. MAX. ISOTOPE WT.		51. UNIT		52. MAX. ELEMENT WEIGHT		53. MAX. WT. %	
54. MAX. ISOTOPE WT.		55. UNIT		56. MAX. ELEMENT WEIGHT		57. MAX. WT. %	
58. MAX. ISOTOPE WT.		59. UNIT		60. MAX. ELEMENT WEIGHT		61. MAX. WT. %	
62. MAX. ISOTOPE WT.		63. UNIT		64. MAX. ELEMENT WEIGHT		65. MAX. WT. %	
66. MAX. ISOTOPE WT.		67. UNIT		68. MAX. ELEMENT WEIGHT		69. MAX. WT. %	
70. MAX. ISOTOPE WT.		71. UNIT		72. MAX. ELEMENT WEIGHT		73. MAX. WT. %	
74. MAX. ISOTOPE WT.		75. UNIT		76. MAX. ELEMENT WEIGHT		77. MAX. WT. %	
78. MAX. ISOTOPE WT.		79. UNIT		80. MAX. ELEMENT WEIGHT		81. MAX. WT. %	
82. MAX. ISOTOPE WT.		83. UNIT		84. MAX. ELEMENT WEIGHT		85. MAX. WT. %	
86. MAX. ISOTOPE WT.		87. UNIT		88. MAX. ELEMENT WEIGHT		89. MAX. WT. %	
90. MAX. ISOTOPE WT.		91. UNIT		92. MAX. ELEMENT WEIGHT		93. MAX. WT. %	
94. MAX. ISOTOPE WT.		95. UNIT		96. MAX. ELEMENT WEIGHT		97. MAX. WT. %	
98. MAX. ISOTOPE WT.		99. UNIT		100. MAX. ELEMENT WEIGHT		101. MAX. WT. %	
102. MAX. ISOTOPE WT.		103. UNIT		104. MAX. ELEMENT WEIGHT		105. MAX. WT. %	
106. MAX. ISOTOPE WT.		107. UNIT		108. MAX. ELEMENT WEIGHT		109. MAX. WT. %	
110. MAX. ISOTOPE WT.		111. UNIT		112. MAX. ELEMENT WEIGHT		113. MAX. WT. %	
114. MAX. ISOTOPE WT.		115. UNIT		116. MAX. ELEMENT WEIGHT		117. MAX. WT. %	
118. MAX. ISOTOPE WT.		119. UNIT		120. MAX. ELEMENT WEIGHT		121. MAX. WT. %	
122. MAX. ISOTOPE WT.		123. UNIT		124. MAX. ELEMENT WEIGHT		125. MAX. WT. %	
126. MAX. ISOTOPE WT.		127. UNIT		128. MAX. ELEMENT WEIGHT		129. MAX. WT. %	
130. MAX. ISOTOPE WT.		131. UNIT		132. MAX. ELEMENT WEIGHT		133. MAX. WT. %	
134. MAX. ISOTOPE WT.		135. UNIT		136. MAX. ELEMENT WEIGHT		137. MAX. WT. %	
138. MAX. ISOTOPE WT.		139. UNIT		140. MAX. ELEMENT WEIGHT		141. MAX. WT. %	
142. MAX. ISOTOPE WT.		143. UNIT		144. MAX. ELEMENT WEIGHT		145. MAX. WT. %	
146. MAX. ISOTOPE WT.		147. UNIT		148. MAX. ELEMENT WEIGHT		149. MAX. WT. %	
150. MAX. ISOTOPE WT.		151. UNIT		152. MAX. ELEMENT WEIGHT		153. MAX. WT. %	
154. MAX. ISOTOPE WT.		155. UNIT		156. MAX. ELEMENT WEIGHT		157. MAX. WT. %	
158. MAX. ISOTOPE WT.		159. UNIT		160. MAX. ELEMENT WEIGHT		161. MAX. WT. %	
162. MAX. ISOTOPE WT.		163. UNIT		164. MAX. ELEMENT WEIGHT		165. MAX. WT. %	
166. MAX. ISOTOPE WT.		167. UNIT		168. MAX. ELEMENT WEIGHT		169. MAX. WT. %	
170. MAX. ISOTOPE WT.		171. UNIT		172. MAX. ELEMENT WEIGHT		173. MAX. WT. %	
174. MAX. ISOTOPE WT.		175. UNIT		176. MAX. ELEMENT WEIGHT		177. MAX. WT. %	
178. MAX. ISOTOPE WT.		179. UNIT		180. MAX. ELEMENT WEIGHT		181. MAX. WT. %	
182. MAX. ISOTOPE WT.		183. UNIT		184. MAX. ELEMENT WEIGHT		185. MAX. WT. %	
186. MAX. ISOTOPE WT.		187. UNIT		188. MAX. ELEMENT WEIGHT		189. MAX. WT. %	
190. MAX. ISOTOPE WT.		191. UNIT		192. MAX. ELEMENT WEIGHT		193. MAX. WT. %	
194. MAX. ISOTOPE WT.		195. UNIT		196. MAX. ELEMENT WEIGHT		197. MAX. WT. %	
198. MAX. ISOTOPE WT.		199. UNIT		200. MAX. ELEMENT WEIGHT		201. MAX. WT. %	
202. MAX. ISOTOPE WT.		203. UNIT		204. MAX. ELEMENT WEIGHT		205. MAX. WT. %	
206. MAX. ISOTOPE WT.		207. UNIT		208. MAX. ELEMENT WEIGHT		209. MAX. WT. %	
210. MAX. ISOTOPE WT.		211. UNIT		212. MAX. ELEMENT WEIGHT		213. MAX. WT. %	
214. MAX. ISOTOPE WT.		215. UNIT		216. MAX. ELEMENT WEIGHT		217. MAX. WT. %	
218. MAX. ISOTOPE WT.		219. UNIT		220. MAX. ELEMENT WEIGHT		221. MAX. WT. %	
222. MAX. ISOTOPE WT.		223. UNIT		224. MAX. ELEMENT WEIGHT		225. MAX. WT. %	
226. MAX. ISOTOPE WT.		227. UNIT		228. MAX. ELEMENT WEIGHT		229. MAX. WT. %	
230. MAX. ISOTOPE WT.		231. UNIT		232. MAX. ELEMENT WEIGHT		233. MAX. WT. %	
234. MAX. ISOTOPE WT.		235. UNIT		236. MAX. ELEMENT WEIGHT		237. MAX. WT. %	
238. MAX. ISOTOPE WT.		239. UNIT		240. MAX. ELEMENT WEIGHT		241. MAX. WT. %	
242. MAX. ISOTOPE WT.		243. UNIT		244. MAX. ELEMENT WEIGHT		245. MAX. WT. %	
246. MAX. ISOTOPE WT.		247. UNIT		248. MAX. ELEMENT WEIGHT		249. MAX. WT. %	
250. MAX. ISOTOPE WT.		251. UNIT		252. MAX. ELEMENT WEIGHT		253. MAX. WT. %	
254. MAX. ISOTOPE WT.		255. UNIT		256. MAX. ELEMENT WEIGHT		257. MAX. WT. %	
258. MAX. ISOTOPE WT.		259. UNIT		260. MAX. ELEMENT WEIGHT		261. MAX. WT. %	
262. MAX. ISOTOPE WT.		263. UNIT		264. MAX. ELEMENT WEIGHT		265. MAX. WT. %	
266. MAX. ISOTOPE WT.		267. UNIT		268. MAX. ELEMENT WEIGHT		269. MAX. WT. %	
270. MAX. ISOTOPE WT.		271. UNIT		272. MAX. ELEMENT WEIGHT		273. MAX. WT. %	
274. MAX. ISOTOPE WT.		275. UNIT		276. MAX. ELEMENT WEIGHT		277. MAX. WT. %	
278. MAX. ISOTOPE WT.		279. UNIT		280. MAX. ELEMENT WEIGHT		281. MAX. WT. %	
282. MAX. ISOTOPE WT.		283. UNIT		284. MAX. ELEMENT WEIGHT		285. MAX. WT. %	
286. MAX. ISOTOPE WT.		287. UNIT		288. MAX. ELEMENT WEIGHT		289. MAX. WT. %	
290. MAX. ISOTOPE WT.		291. UNIT		292. MAX. ELEMENT WEIGHT		293. MAX. WT. %	
294. MAX. ISOTOPE WT.		295. UNIT		296. MAX. ELEMENT WEIGHT		297. MAX. WT. %	
298. MAX. ISOTOPE WT.		299. UNIT		300. MAX. ELEMENT WEIGHT		301. MAX. WT. %	
302. MAX. ISOTOPE WT.		303. UNIT		304. MAX. ELEMENT WEIGHT		305. MAX. WT. %	
306. MAX. ISOTOPE WT.		307. UNIT		308. MAX. ELEMENT WEIGHT		309. MAX. WT. %	
310. MAX. ISOTOPE WT.		311. UNIT		312. MAX. ELEMENT WEIGHT		313. MAX. WT. %	
314. MAX. ISOTOPE WT.		315. UNIT		316. MAX. ELEMENT WEIGHT		317. MAX. WT. %	
318. MAX. ISOTOPE WT.		319. UNIT		320. MAX. ELEMENT WEIGHT		321. MAX. WT. %	
322. MAX. ISOTOPE WT.		323. UNIT		324. MAX. ELEMENT WEIGHT		325. MAX. WT. %	
326. MAX. ISOTOPE WT.		327. UNIT		328. MAX. ELEMENT WEIGHT		329. MAX. WT. %	
330. MAX. ISOTOPE WT.		331. UNIT		332. MAX. ELEMENT WEIGHT		333. MAX. WT. %	
334. MAX. ISOTOPE WT.		335. UNIT		336. MAX. ELEMENT WEIGHT		337. MAX. WT. %	
338. MAX. ISOTOPE WT.		339. UNIT		340. MAX. ELEMENT WEIGHT		341. MAX. WT. %	
342. MAX. ISOTOPE WT.		343. UNIT		344. MAX. ELEMENT WEIGHT		345. MAX. WT. %	
346. MAX. ISOTOPE WT.		347. UNIT		348. MAX. ELEMENT WEIGHT		349. MAX. WT. %	
350. MAX. ISOTOPE WT.		351. UNIT		352. MAX. ELEMENT WEIGHT		353. MAX. WT. %	
354. MAX. ISOTOPE WT.		355. UNIT		356. MAX. ELEMENT WEIGHT		357. MAX. WT. %	
358. MAX. ISOTOPE WT.		359. UNIT		360. MAX. ELEMENT WEIGHT		361. MAX. WT. %	
362. MAX. ISOTOPE WT.		363. UNIT		364. MAX. ELEMENT WEIGHT		365. MAX. WT. %	
366. MAX. ISOTOPE WT.		367. UNIT		368. MAX. ELEMENT WEIGHT		369. MAX. WT. %	
370. MAX. ISOTOPE WT.		371. UNIT		372. MAX. ELEMENT WEIGHT		373. MAX. WT. %	
374. MAX. ISOTOPE WT.		375. UNIT		376. MAX. ELEMENT WEIGHT		377. MAX. WT. %	
378. MAX. ISOTOPE WT.		379. UNIT		380. MAX. ELEMENT WEIGHT		381. MAX. WT. %	
382. MAX. ISOTOPE WT.		383. UNIT		384. MAX. ELEMENT WEIGHT		385. MAX. WT. %	
386. MAX. ISOTOPE WT.		387. UNIT		388. MAX. ELEMENT WEIGHT		389. MAX. WT. %	
390. MAX. ISOTOPE WT.		391. UNIT		392. MAX. ELEMENT WEIGHT		393. MAX. WT. %	
394. MAX. ISOTOPE WT.		395. UNIT		396. MAX. ELEMENT WEIGHT		397. MAX. WT. %	
398. MAX. ISOTOPE WT.		399. UNIT		400. MAX. ELEMENT WEIGHT		401. MAX. WT. %	
402. MAX. ISOTOPE WT.		403. UNIT		404. MAX. ELEMENT WEIGHT		405. MAX. WT. %	
406. MAX. ISOTOPE WT.		407. UNIT		408. MAX. ELEMENT WEIGHT		409. MAX. WT. %	
410. MAX. ISOTOPE WT.		411. UNIT		412. MAX. ELEMENT WEIGHT		413. MAX. WT. %	
414. MAX. ISOTOPE WT.		415. UNIT		416. MAX. ELEMENT WEIGHT		417. MAX. WT. %	
418. MAX. ISOTOPE WT.		419. UNIT		420. MAX. ELEMENT WEIGHT		421. MAX. WT. %	
422. MAX. ISOTOPE WT.		423. UNIT		424. MAX. ELEMENT WEIGHT		425. MAX. WT. %	
426. MAX. ISOTOPE WT.		427. UNIT		428. MAX. ELEMENT WEIGHT		429. MAX. WT. %	
430. MAX. ISOTOPE WT.		431. UNIT		432. MAX. ELEMENT WEIGHT		433. MAX. WT. %	
434. MAX. ISOTOPE WT.		435. UNIT		436. MAX. ELEMENT WEIGHT		437. MAX. WT. %	
438. MAX. ISOTOPE WT.		439. UNIT		440. MAX. ELEMENT WEIGHT		441. MAX. WT. %	
442. MAX. ISOTOPE WT.		443. UNIT		444. MAX. ELEMENT WEIGHT		445. MAX. WT. %	
446. MAX. ISOTOPE WT.		447. UNIT		448. MAX. ELEMENT WEIGHT		449. MAX. WT. %	
450. MAX. ISOTOPE WT.		451. UNIT		452. MAX. ELEMENT WEIGHT		453. MAX. WT. %	
454. MAX. ISOTOPE WT.		455. UNIT		456. MAX. ELEMENT WEIGHT		457. MAX. WT. %	
458. MAX. ISOTOPE WT.		459. UNIT		460. MAX. ELEMENT WEIGHT		461. MAX. WT. %	
462. MAX. ISOTOPE WT.		463. UNIT		464. MAX. ELEMENT WEIGHT		465. MAX. WT. %	
466. MAX. ISOTOPE WT.		467. UNIT		468. MAX. ELEMENT WEIGHT		469. MAX. WT. %	
470. MAX. ISOTOPE WT.		471. UNIT		472. MAX. ELEMENT WEIGHT		473. MAX. WT. %	
474. MAX. ISOTOPE WT.		475. UNIT		476. MAX. ELEMENT WEIGHT		477. MAX. WT. %	
478. MAX. ISOTOPE WT.		479. UNIT		480. MAX. ELEMENT WEIGHT		481. MAX. WT. %	
482. MAX. ISOTOPE WT.		483. UNIT		484. MAX. ELEMENT WEIGHT		485. MAX. WT. %	
486. MAX. ISOTOPE WT.		487. UNIT		488. MAX. ELEMENT WEIGHT		489. MAX. WT. %	
490. MAX. ISOTOPE WT.		491. UNIT		492. MAX. ELEMENT WEIGHT		493. MAX. WT. %	
494. MAX. ISOTOPE WT.		495. UNIT		496. MAX. ELEMENT WEIGHT		497. MAX. WT. %	
498. MAX. ISOTOPE WT.		499. UNIT		500. MAX. ELEMENT WEIGHT		501. MAX. WT. %	
502. MAX. ISOTOPE WT.		503. UNIT		504. MAX. ELEMENT WEIGHT		505. MAX. WT. %	
506. MAX. ISOTOPE WT.		507. UNIT		508. MAX. ELEMENT WEIGHT		509. MAX. WT. %	
510. MAX. ISOTOPE WT.		511. UNIT		512. MAX. ELEMENT WEIGHT		513. MAX. WT. %	
514. MAX. ISOTOPE WT.		515. UNIT		516. MAX. ELEMENT WEIGHT		517. MAX. WT. %	
518. MAX. ISOTOPE WT.		519. UNIT		520. MAX. ELEMENT WEIGHT		521. MAX. WT. %	
522. MAX. ISOTOPE WT.		523. UNIT		524. MAX. ELEMENT WEIGHT		525. MAX. WT. %	
526. MAX. ISOTOPE WT.		527. UNIT		528. MAX. ELEMENT WEIGHT		529. MAX. WT. %	
530. MAX. ISOTOPE WT.		531. UNIT		532. MAX. ELEMENT WEIGHT		533. MAX. WT. %	
534. MAX. ISOTOPE WT.		535. UNIT		536. MAX. ELEMENT WEIGHT		537. MAX. WT. %	
538. MAX. ISOTOPE WT.		539. UNIT		540. MAX. ELEMENT WEIGHT		541. MAX. WT. %	
542. MAX. ISOTOPE WT.		543. UNIT		544. MAX. ELEMENT WEIGHT		545. MAX. WT. %	
546. MAX. ISOTOPE WT.		547. UNIT		548. MAX. ELEMENT WEIGHT		549. MAX. WT. %	
550. MAX. ISOTOPE WT.		551. UNIT		552. MAX. ELEMENT WEIGHT		553. MAX. WT. %	
554. MAX. ISOTOPE WT.		555. UNIT		556. MAX. ELEMENT WEIGHT		557. MAX. WT. %	
558. MAX. ISOTOPE WT.		559. UNIT		560. MAX. ELEMENT WEIGHT		561. MAX. WT. %	
562. MAX. ISOTOPE WT.		563. UNIT		564. MAX. ELEMENT WEIGHT		565. MAX. WT. %	
566. MAX. ISOTOPE WT.		567. UNIT		568. MAX. ELEMENT WEIGHT		569. MAX. WT. %	
570. MAX. ISOTOPE WT.		571. UNIT		572. MAX. ELEMENT WEIGHT		573. MAX. WT. %	
574. MAX. ISOTOPE WT.		575. UNIT		576. MAX. ELEMENT WEIGHT		577. MAX. WT. %	
578. MAX. ISOTOPE WT.		579. UNIT		580. MAX. ELEMENT WEIGHT		581. MAX. WT. %	
582. MAX. ISOTOPE WT.		583. UNIT		584. MAX. ELEMENT WEIGHT		585. MAX. WT. %	
586. MAX. ISOTOPE WT.		587. UNIT		588. MAX. ELEMENT WEIGHT		589. MAX. WT. %	
590. MAX. ISOTOPE WT.		591. UNIT		592. MAX. ELEMENT WEIGHT		593. MAX. WT. %	
594. MAX. ISOTOPE WT.		595. UNIT		596. MAX. ELEMENT WEIGHT		597. MAX. WT. %	
598. MAX. ISOTOPE WT.		599. UNIT		600. MAX. ELEMENT WEIGHT		601. MAX. WT. %	
602. MAX. ISOTOPE WT.		603. UNIT		604. MAX. ELEMENT WEIGHT		605. MAX. WT. %	
606. MAX. ISOTOPE WT.		607. UNIT		608. MAX. ELEMENT WEIGHT		609. MAX. WT. %	
610. MAX. ISOTOPE WT.		611. UNIT		612. MAX. ELEMENT WEIGHT		613. MAX. WT. %	
614. MAX. ISOTOPE WT.		615. UNIT		616. MAX. ELEMENT WEIGHT		617. MAX. WT. %	
618. MAX. ISOTOPE WT.		619. UNIT		620. MAX. ELEMENT WEIGHT		621. MAX. WT. %	
622. MAX. ISOTOPE WT.		623. UNIT		624. MAX. ELEMENT WEIGHT		625. MAX. WT. %	
626. MAX. ISOTOPE WT.		627. UNIT		628. MAX. ELEMENT WEIGHT			