

AMENDED APPLICATION
APPLICATION FOR LICENSE TO EXPORT NUCLEAR
MATERIAL AND EQUIPMENT

ESTIMATED BURDEN FOR RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION SYSTEM IS 15 MINUTES PERFORMED ONCE PER YEAR. COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT DIVISION (FORM 7746, U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20545) AND TO THE PAPERWORK REDUCTION PROJECT (2003-01-07), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.

(See Instructions on Reverse)

1. APPLICANT'S USE	2. DATE OF APPLICATION 12-09-94	3. APPLICANT'S REFERENCE	4. OMB USE 11004781 XCOM10965
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5. APPLICANT'S NAME AND ADDRESS	6. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material)
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7. NAME Imaging & Sensing Technology Corp.	8. NAME
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9. STREET ADDRESS 300 Westinghouse Circle	10. STREET ADDRESS
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11. CITY Horseheads	12. STATE NY	13. ZIP CODE 14845	14. CITY	15. STATE	16. ZIP CODE
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17. TELEPHONE NUMBER (Area Code - Number - Extension) 607-796-4402	18. CITY	19. STATE	20. ZIP CODE
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21. FIRST SHIPMENT SCHEDULED Immediately	22. FINAL SHIPMENT SCHEDULED	23. APPLICANT'S CONTRACTUAL DELIVERY DATE	24. PROPOSED LICENSE EXPIRATION DATE 2005	25. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (if known)
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26. ULTIMATE FOREIGN COMMERCE	27. ULTIMATE END USE (Specify plant or facility name)
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28. NAME	29. STREET ADDRESS (Facility Site)	30. CITY	31. COUNTRY
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32. NAME	33. STREET ADDRESS (Facility Site)	34. CITY	35. COUNTRY
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36. NAME	37. STREET ADDRESS (Facility Site)	38. CITY	39. COUNTRY
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40. NAME SKODA Concern, Plzen, Ltd.	41. STREET ADDRESS (Facility Site) Nuclear Machinery Plant	42. CITY 316 00 Plzen	43. COUNTRY Czech Republic
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44. NAME	45. STREET ADDRESS (Facility Site)	46. CITY	47. COUNTRY
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48. COM CODE	49. DESCRIPTION (State the chemical and physical form of nuclear material, the dollar value of nuclear equipment and components)	50. MAX. ELEMENT WEIGHT	51. MAX. QTY. %	52. MAX. ISOTOPE WEIGHT	53. UNIT
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10,000 Incore Detector components (1000 per year for 10 years) to be assembled into Incore Detectors at SKODA and installed in nuclear power plants (VVER's). Stainless or Inconel metallic sheaths with alumina or magnesia insulation make up the sensor and integral cable materials used in the manufacture of these components. A fully assembled Incore Detector includes seven elements and one background wire. IST will sell approximately 1000 components (elements and wires) to SKODA per year for distribution to VVER's in the above countries.

54. COUNTRY OF ORIGIN - SOURCE MATERIAL USA	55. COUNTRY OF ORIGIN - SITE WHERE ENRICHED OR PRODUCED USA	56. COUNTRIES WHERE ATTACH BARRIERS ARE KNOWN
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57. ADDITIONAL INFORMATION ON COMMERCE, END USE, AND PRODUCT DESCRIPTION (Use this area for comments if necessary) Please expedite license for the Czech Republic, Slovakia, and Hungary as IST is waiting to ship components to SKODA.
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58. The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information in this application is correct to the best of his/her knowledge.

59. AUTHORIZED OFFICIAL 9412160194 PDR XPORT XCOM-1906	60. SIGNATURE Pelot	61. TITLE Marketing Manager
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