

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

February 9, 2017

Mr. Robin DeLaBarre
Office of Nuclear Energy,
Safety & Security, Room 3320 HST
Bureau of International Security
& Nonproliferation
U.S. Department of State
2201 C Street, NW
Washington, DC 20520

Dear Mr. DeLaBarre:

Enclosed for your information are the reports listing the Title 10 of the *Code of Federal Regulations*, Part 110 Non-Appendix P, U.S. Nuclear Regulatory Commission export and import licensing actions completed and applications received during the month of January 2017. In summary, five licensing actions were completed and four license applications were received.

As of the date of this letter, 40 Non-Appendix P export and import cases are pending.

Sincerely,

David L. Skeen, Deputy Director Office of International Programs

Enclosure: January 2017 Reports

## NRC Non-Appendix P Licensing Actions Completed From 01/01/20 to 01/31/201

| License<br>Number | Applicant                                 | Commodity                                  | Destination | End Use  | Date<br>Completed | Status |
|-------------------|---|--|-------------|--|-------------------|--------|
| XCOM1289/01       | ATI Specialty Alloys & Components         | Zirconium niobium tubes - 0 kg             | Argentina   | Amend to extend date of expiration to 12/31/2018   | 01/09/2017        | Issued |
| XSNM3398/05       | Global Nuclear Fuel -<br>Americas, L.L.C. | LEU, 5.00 %, as UO2 powder -<br>150,000 kg | Spain       | Amend to: 1) incr qty frm 300,000 kg U to 450,000 kg U; and 2) change the date of expiration from 12/31/16 to 12/31/20 | 01/17/2017        | Issued |
| (SNM3770/01       | Edlow Intenational Co.                    | LEU, 19.80%, as metal - 0                  | Belgium     | Fuel for R&D - BR-2 Reactor  | 01/19/2017        | Issued |
| (SNM3772          | U.S. Department of<br>Energy/NBL          | HEU, 99%, as solid metal - 0.6<br>kg       | Japan       | For calibration and quality check of safeguards measurements - MOX Fuel Fabrication Plant                              | 01/06/2017        | Issued |
| XSOU8774/06       | Materion Advanced Chemicals, Inc.         | Thorium, various forms - 0                 | Japan       | Amend to extend date of expiration from January 1, 2017 to January 1, 2027   | 01/17/2017        | Issued |

## NRC Non-Appendix P License Applications Received From 01/01/2017 to 01/31/2017

| License<br>Number | Applicant                 | Commodity   | End Use   | Destination | Date<br>Received | Status  |
|-------------------|---------------------------|---|---|-------------|------------------|---------|
| IW022/05          | Perma-Fix Northwest, Inc. | Radwaste (as contam metal,<br>dry activity material &<br>liquids) - 0 | Amend to: 1) change contact information; 2) extend date of expiration; 3) change name of the point of origin entity; and 4) remove a reference to waste classification                                    | from Canada | 01/05/2017       | Pending |
| XMAT410/03        | Sigma-Aldrich Co., LLC    | Deuterium Compounds -<br>5,000 kg                                     | Amend to increase qty of deuterium to 10,000 kg, and extend the date of expiration to December 31, 2021   | Japan       | 01/31/2017       | Pending |
| XMAT438           | Sigma-Aldrich Co., LLC    | Deuterium compounds -<br>2,000 kg                                     | For distribution into the medical, phamaceutical, chemical, and industrial markets for non-nuclear and use  | Denmark     | 01/31/2017       | Pending |
| XSNM3768/01       | Edlow International Compa | LEU - 139.5 kg  | Amend to: 1) increase quantity of LEU to be exported; 2) include additional other party to the export; 3) include additional intermediate foreign consignee; and 4) remove one of the Ultimate consignees | Indonesia   | 01/25/2017       | Pending |

## NRC Non- Appendix P Export/Import Licensing Actions Pending For 01/31/2017

|                     |  | erial & liquids) - 0   |   |
|---------------------|--|--|---|
| Date of Application | 12/27/2016                                     | Date Received  | 01/05/2017  |
| on from Canada      |  |  |   |
| es, Inc. Comm       | •  |  | Status Pending  |
| Date of Application | 10/27/2016                                     | Date Received  | 10/31/2016  |
| on from Germany     |  |  |   |
| nc. Comm            | combustible<br>contaminate<br>source & sp      | e material<br>ed byproduct,<br>ecial nuclear   | Status Pending  |
| Date of Application | 02/14/2012                                     | Date Received  | 02/16/2012  |
|                     | Date of Application  on from Germany  nc. Comm | Date of Application 10/27/2016  Commodity Radwaste, a active mater 10/27/2016  on from Germany  Commodity Radwaste, or combustible contaminate source & spiraterial - 50  Date of Application 02/14/2012 | Commodity Radwaste, as incinerable dry active material - 0 tons  Date of Application 10/27/2016 Date Received  on from Germany  Commodity Radwaste, combustible & non-combustible material contaminated byproduct, source & special nuclear material - 500 tons  Date of Application 02/14/2012 Date Received |

| License Number   IW      | 034 Appli   | cant UniTech Serv                                       | ices Group, Ir | nc. C            | Commodity |  | s tools, metals, and<br>materials - 10,000   | Status Pending |
|--------------------------|---|---|----------------|------------------|-----------|--|--|----------------|
| power plan<br>from disso | nd related products<br>nts in Canada. The<br>lving and decontan<br>o Canada under the | used at nuclear<br>residual material<br>ination will be |                | Date of Applicat | tion 10,  | /20/2016   | Date Received  | 10/27/2016     |
| Date to EB 11/10         | 2016 Date From  | EB 12/20/2016   | Destination    | from Canada      |           |  |  |                |
| License Number XB        | 1310/06 Appli   | cant Leidos, Inc.                                       |                | C                | Commodity | SHF-4 gauge<br>measuring i                             | d sources in Ohmart<br>es & 100 radiation<br>nstruments - each<br>9.25-9 TBq of Cs-137 | Status Pending |
| End Use extend the       | date of exp to Dec  | ember 31, 2021  |                | Date of Applicat | tion 08   | /19/2016   | Date Received  | 10/24/2016     |
| Date to EB 11/07         | /2016 Date From   | EB 12/30/2016   | Destination    | Iraq             |           | dan da   |  |                |
| License Number XC        | OM1111/03 Appli   | cant Westinghous  | e Electric Con | mpany, LLC C     | Commodity | Component  | s in App A (5) - (11)  | Status Pending |
| additional               | (11), 2) change lice<br>Intermediate and U<br>and the date of exp                     | nsee POC, 3) inclu<br>Iltimate consingee                | de<br>s,       | Date of Applicat | tion 06   | /11/2015   | Date Received  | 12/28/2015     |
|                          | /2016 Date From   |   | Destination    | China            |           | M 534 100 10 50 100 11 11 11 11 11 11 11 11 11 11 11 1 | ***************************************  |                |

| Wright Flow Control Corp.  End Use Amend to: 1) add two intermediate foreign consignees; 2) add two additional ultimate foreign consignees, 3) increase the value/spare parts quantity; and 4) extend the date of expiration from July 31, 2015 to July 30, 2020.  Date to EB 04/09/2015 Date From EB Destination China  License Number XCOM1256/02 Applicant Kingsbury, Inc.  Commodity Reactor coolant pump motor top & bottom bearing assemblies - 22  End Use Amend to: 1) increase quantity being shipped; 2) change license POC; and 3) extend date of expiration from 12/31/16 to 12/31/21  Date to EB 12/20/2016 Date From EB Destination China  | License Numbe           | er XCOM1187/02 Applicant Sulzer Pum   | ps (US), Inc.                            | Commodity Parts for Primary Heat Transport Pumps & Shutdown Cooling Pumps; replacement * spare parts |             |                      | Status Pending |
|--|-------------------------|---|--|--|-------------|----------------------|----------------|
| License Number   XCOM1232/01   Applicant   ENERTECH, a business unit of Curtiss- Wright Flow Control Corp.   Date of Application   O2/24/2015   Date Received   O4/06/2015   End Use   Amend to: 1) add two intermediate foreign consignees; 2) add two additional ultimate foreign consignees; 3) increase the value/spare parts quantity; and 4) extend the date of expiration from July 31, 2015 to July 30, 2020.  Date to EB   O4/09/2015   Date From EB   Destination   China    License Number   XCOM1256/02   Applicant   Kingsbury, Inc.   Commodity   Reactor coolant pump motor top & bottom bearing assemblies - 22    End Use   Amend to: 1) increase quantity being shipped; 2)   Change license POC; and 3) extend date of expiration from 12/31/16 to 12/31/21    Date to EB   12/20/2016   Date From EB   Destination   China    License Number   XCOM1268   Applicant   Technetics Group Columbia   Commodity   Reactor pressure vessel seals, clips, & screws   Status   Pending clips, & screws   Status   Pendi | End Use Amer            | nd to: 1)   |  | <b>Date of Application</b>   | 12/01/2016  | <b>Date Received</b> |                |
| Wright Flow Control Corp. parts  End Use Amend to: 1) add two intermediate foreign consignees; 2) add two additional ultimate foreign consignees, 3) increase the value/spare parts quantity; and 4) extend the date of expiration from July 31, 2015 to July 30, 2020.  Date to EB 04/09/2015 Date From EB Destination China  License Number XCOM1256/02 Applicant Kingsbury, Inc.  Commodity Reactor coolant pump motor top & bottom bearing assemblies - 22  End Use Amend to: 1) increase quantity being shipped; 2) change license POC; and 3) extend date of expiration from 12/31/16 to 12/31/21  Date to EB 12/20/2016 Date From EB Destination China  License Number XCOM1268 Applicant Technetics Group Columbia Commodity Reactor pressure vessel seals, clips, & screws  | Date to EB              | Date From EB  | Destination                              |  |             |                      |                |
| consignees; 2) add two additional ultimate foreign consignees, 3) increase the value/spare parts quantity; and 4) extend the date of expiration from July 31, 2015 to July 30, 2020.  Date to EB 04/09/2015 Date From EB Destination China  License Number XCOM1256/02 Applicant Kingsbury, Inc.  Commodity Reactor coolant pump motor top & bottom bearing assemblies - 22  End Use Amend to: 1) increase quantity being shipped; 2) change license POC; and 3) extend date of expiration from 12/31/16 to 12/31/21  Date to EB 12/20/2016 Date From EB Destination China  License Number XCOM1268 Applicant Technetics Group Columbia Commodity Reactor pressure vessel seals, clips, & screws   | License Numbe           |   |  | of Curtiss- Comm   | •           | alves and spare      | Status Pending |
| License Number XCOM1256/02 Applicant Kingsbury, Inc.  Commodity Reactor coolant pump motor top & bottom bearing assemblies - 22  End Use Amend to: 1) increase quantity being shipped; 2) change license POC; and 3) extend date of expiration from 12/31/16 to 12/31/21  Date to EB 12/20/2016 Date From EB Destination China  License Number XCOM1268 Applicant Technetics Group Columbia Commodity Reactor pressure vessel seals, clips, & screws   | consi<br>consi<br>quant | gnees; 2) add two additional ultimate for gnees, 3) increase the value/spare parts tity; and 4) extend the date of expiration |  | Date of Application  | 02/24/2015  | Date Received        | 04/06/2015     |
| top & bottom bearing assemblies - 22  End Use Amend to: 1) increase quantity being shipped; 2)   | Date to EB 0            | 4/09/2015 Date From EB  | Destination                              | China  |             |                      | W MMM N W      |
| change license POC; and 3) extend date of expiration from 12/31/16 to 12/31/21  Date to EB 12/20/2016 Date From EB Destination China  License Number XCOM1268 Applicant Technetics Group Columbia Commodity Reactor pressure vessel seals, clips, & screws   | License Numbe           | er XCOM1256/02 Applicant Kingsbury,   | Inc.                                     | Comm   | top & botto | m bearing            | Status Pending |
| License Number XCOM1268 Applicant Technetics Group Columbia Commodity Reactor pressure vessel seals, clips, & screws   | chang                   | ge license POC; and 3) extend date of   | ; 2)                                     | Date of Application  | 11/15/2016  | Date Received        | 11/21/2016     |
| clips, & screws  | Date to EB 1            | 2/20/2016 Date From EB  | Destination                              | China  |             |                      |                |
| End Use For use at Qinshan 1 Date of Application 06/10/2013 Date Received 06/13/2013   | License Numbe           | Pr XCOM1268 Applicant Technetics  | Group Columbia                           | Comm   |             |                      | Status Pending |
| the state of the s | End Use For us          | se at Qinshan 1   | 300 100 10 10 10 10 10 10 10 10 10 10 10 | Date of Application  | 06/10/2013  | Date Received        | 06/13/2013     |

| Fad Has Fred broadles Cinches Noveles Deves Dist   |   | 1 50                |        | 1   | rex tubes - 30,800 kg  | 1 months and a site              |
|--|---|---------------------|--------|---|--|----------------------------------|
| End Use Fuel bundles - Qinshan Nuclear Power Plant   | *************************************** | Date of Application | 05/0   | 09/2014                                   | Date Received  | 05/13/2014                       |
| Date to EB 05/23/2014 Date From EB   | Destination                             | China               |        |   |  |                                  |
| License Number XCOM1286/01 Applicant Scientech, a<br>Wright Flow   | a business unit of the comp             |                     | c<br>r | diaphragm s<br>consoles, ar<br>replacemen | rator nozzle dams,<br>seals, control<br>scillary equipment,<br>t and spare parts,<br>technology and<br>s | Status Pending                   |
| End Use This license is amended to: 1) include an additional ultimate foreign consignee; 2) additional ultimate to the export; 3) increase the total dollar value of equipment; and 4) change licensee point of contact. |   | Date of Application | n 04/0 | 01/2016                                   | Date Received  | 04/14/2016                       |
|  |   |                     |        |   |  |                                  |
| Date to EB 05/06/2016 Date From EB   | Destination                             | China               |        |   |  |                                  |
| ¥  | 400 000000                              |                     |        | RPV Seal Se                               | ts, Clips and<br>Iltiple   | Status Pending                   |
| Y  | Group Columbi                           |                     | S      |   |  | <b>Status</b> Pending 09/15/2014 |
| License Number XCOM1287 Applicant Technetics of End Use For use at State Nuclear Power Demonstration   | Group Columbi                           | a Com               | S      | Screws - Mu                               | ltiple   | <b>Status</b> Pending 09/15/2014 |
| License Number XCOM1287 Applicant Technetics of End Use For use at State Nuclear Power Demonstration Plant  Date to EB 09/26/2014 Date From EB   | Group Columbi  Destination              | Date of Application | n 09/1 | Screws - Mu<br>11/2014                    | Date Received  ts, Clips and   | (1)                              |
| License Number XCOM1287 Applicant Technetics of End Use For use at State Nuclear Power Demonstration Plant  Date to EB 09/26/2014 Date From EB   | Group Columbi  Destination              | Date of Application | n 09/1 | Screws - Mu<br>11/2014<br>RPV Seal Se     | Date Received  ts, Clips and   | 09/15/2014                       |

| License Number X                 |   | a business unit<br>w Control Corp. | 1              | Commo                        |                                | or components (10<br>) Appendix A<br>5-11)                   | Status Pending                   |
|----------------------------------|---|------------------------------------|----------------|------------------------------|--------------------------------|--|----------------------------------|
| End Use For use at III, 1-2      | t Qinshan I, 1; Qinshan II, 1-4; & Qinsl  | han                                | Date of Applic | cation                       | 07/10/2015                     | Date Received  | 07/20/2015                       |
| Date to EB 08/14                 | 4/2015 Date From EB   | Destination                        | China          |                              |                                |  |                                  |
| License Number X                 | COM1304 Applicant AREVA Inc.  |                                    |                | Commo                        |                                | ore Detector<br>and Reactor Internal<br>blers - \$30 million | Status Pending                   |
| End Use Plant inst               | allation - Fangchenggang NPP 3 and 4  | 4                                  | Date of Appli  | cation                       | 03/02/2016                     | Date Received  | 04/13/2016                       |
| Date to EB 04/2                  | 1/2016 Date From EB   | Destination                        | China          |                              | N 444 44 400 W 31000 W 3 400 W | M-100 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                    |                                  |
|                                  | MAT410/03 Applicant Sigma-Aldro o increase qty of deuterium to 10,000 and the date of expiration to Decembe | kg,                                | Date of Appli  | 2161 - 4166 - 426611 St 0500 | kg 01/18/2017                  | Date Received  | <b>Status</b> Pending 01/31/2017 |
| 2021                             | id the date of expiration to becombe  |                                    |                |                              |                                |  |                                  |
| Date to EB                       | Date From EB  | Destination                        | Japan          |                              | ,                              |  |                                  |
| License Number X                 |   | ronics and Spec<br>Linde Gas Nortl |                | Comme                        | odity Deuterium (              | Gas - 3000 kg  | Status Pending                   |
|                                  | b: 1) Update applicant's address; 2) volume of gas being shipped; 3) remo                                   |                                    | Date of Appli  | cation                       | 06/15/2016                     | Date Received  | 10/03/2016                       |
| increase<br>an interm<br>name of | nediate consignee; 4) add and change<br>an ultimate consignee; 5) extend the<br>tion to 12/31/2021          |                                    |                |                              |                                |  |                                  |

| License Number X       | (MAT420/01 Applicant Cambrid  | lge Isotope Labora | tories, Inc.                           | Commodit   | y Deuterium o                           | compounds - 0     | Status Pending                         |
|------------------------|---|--------------------|--|--|---|-------------------|--|
| consigne               | o: 1) change the name of an interie; 2) include two additional ultimates; and 3) extend the date of expiration, 2022  | te                 | Date of Applic                         | ation 1  | 2/12/2016                               | Date Received     |  |
| Date to EB             | Date From EB  | Destination        | Japan                                  |  |   |                   |  |
| License Number         | (MAT422/02 <b>Applicant</b> Cambrid   | lge Isotope Labora | tories, Inc.                           | Commodit   | y Deuterium g                           |                   | Status Pending                         |
| foreign c<br>address o | <ul> <li>o: 1) add intermediate and ultima<br/>onsignees to the license; 2) name<br/>change of ultimate consignee; and<br/>ate of expiration to 1/1/22</li> </ul> | and                | Date of Applic                         | ation 1  | 2/12/2016                               | Date Received     | 12/29/2016                             |
| Date to EB 01/0        | 06/2017 Date From EB  | Destination        | China                                  | own programment and the state of the state o |   |                   |  |
| License Number         | (MAT438 Applicant Sigma-A   | ldrich Co., LLC    |  | Commodit   | y Deuterium o                           | compounds - 2,000 | Status Pending                         |
|                        | ibution into the medical, phamace<br>, and industrial markets for non-no  |                    | Date of Applic                         | ation 1  | 2/20/2016                               | Date Received     | 01/31/2017                             |
|                        |   |                    | ************************************** |  | (p(1111)1111111111111111111111111111111 |                   | ······································ |

| License Nu              | mber XR169/0   | 2 Applicant Westir  | nghouse Electric Con                          | npany, LLC Cor                          | nmodity PWR, 900-1<br>(AP1000 des   |  | Status Pending |
|-------------------------|--|---|---|---|-------------------------------------|--|----------------|
| E<br>p<br>a<br>si<br>li | xport," 2) updat<br>aragraphs 10 &<br>dditional units a<br>ites for a total o<br>censee address, | ange name of "Other Par<br>e 10 CFR language to inc<br>11 of Appendix A, 3) incl<br>at both the Sanmen and H<br>f four units at each site, 4<br>and 5) extend the date of<br>uly 23, 2015 to July 23, 2 | lude<br>ude two<br>laiyang<br>l) update<br>of | Date of Applicatio                      | n 06/11/2015                        | Date Received                                | 07/06/2015     |
| Date to EB              | 09/01/2015   | Date From EB  | Destination                                   | China                                   |                                     |  |                |
| License Nu              | mber XR177   | Applicant Curtiss   | -Wright Electro-Med                           | chanical Cor                            | nmodity Reactor coo<br>associated e |  | Status Pending |
| 9                       |  | intenance & operation o<br>e PWRs - Sanmen, Haiyan  |   | Date of Applicatio                      | n 08/28/2013                        | Date Received                                | 09/29/2013     |
| Date to EB              | 09/05/2013   | Date From EB  | Destination                                   | China                                   |                                     |  |                |
| License Nu              | mber XSNM303   | 34/02 Applicant Westin  | nghouse Electric Con                          | npany, LLC Cor                          | nmodity LEU, 5.00%                  | as UO2 pellets                               | Status Pending |
| H<br>tl                 | laiyang, 2) incre<br>he licensee's add   | lude 2 addt'l units at San<br>ase the qty of U-235, 3) o<br>dress, 4) change the licen<br>e date of exp to 7/31/203   | hange<br>see POC,                             | Date of Applicatio                      | n 06/11/2015                        | Date Received                                | 07/06/2015     |
|                         |  |   |   | *************************************** |                                     | PP-04-1-1-7-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4- |                |

|             | , an and the same | 2/01 Applicant Westin  | 1                    |                            | odity HEU, 93.19%  |                      | Status Pending |
|-------------|---|--|----------------------|----------------------------|--------------------|----------------------|----------------|
| H<br>in     | nd Use Amend to: include 2 addt'l units at Sanmen and Haiyang, 2) add addt'l Ultimate Consignee, 3) increase qty of U-235, 4) increase no. of detector and 5) extend date of exp. to 7/31/2035  |  | , 3)                 | Date of Application        | 06/11/2015         | Date Received        | 07/06/2015     |
| Date to EB  | 08/28/2015  | Date From EB   | Destination          | China                      |                    |                      |                |
| License Nur | mber XSNM376  | Applicant Argoni   | ne National Laborato | ory Comm                   | odity LEU, 19.99%  | 6 - 3.0 kg           | Status Pending |
| End Use Fo  | uel Fabrication -   | CERCA  |                      | <b>Date of Application</b> | 06/12/2015         | <b>Date Received</b> | 06/22/2015     |
| Date to EB  | 07/06/2015  | Date From EB   | Destination          | France                     |                    |                      |                |
| ex          | xported; 2) inclu<br>xport; 3) include  | rease quantity of LEU to<br>de additional other part<br>additional intermediate<br>remove one of the Ultin | y to the<br>foreign  | Date of Application        | 01/18/2017         | Date Received        | 01/25/2017     |
| Date to EB  |   | Date From EB   | Destination          | Indonesia                  |                    |                      |                |
| License Nui | mber XSNM376  | Applicant Westin   | ghouse Electric Com  | npany, LLC <b>Comm</b>     | odity LEU, 7.5%, a | s uranium metal, 7   | Status Pending |
|             | abricating U met<br>uclear Lab. Sprii   | tal into U2Si2 pellets - Na<br>ngfields  | itional              | Date of Application        | 05/09/2016         | Date Received        | 06/28/2016     |
|             |   |  |                      |                            |                    |                      |                |

| A REPORT OF THE PROPERTY OF THE PARTY OF THE | Edlow International Compa<br>for SCK-CEN | any as Agent Comm          |                                 | 6, as fuel elements<br>on absorber, 144.0 | Status Pending |
|--|--|----------------------------|---------------------------------|---|----------------|
| End Use Reload fuel - BR-2 Reactor   | 1  | <b>Date of Application</b> | 05/18/2016                      | <b>Date Received</b>                      | 06/03/2016     |
| Date to EB 06/16/2016 Date From EB   | 12/06/2016 <b>Destination</b>            | Belgium                    |                                 |   |                |
| License Number XSNM3774 Applicant  | Thermo Fisher Scientific                 | Commo                      | odity HEU, 94.0% chambers -     |   | Status Pending |
| End Use For neutron flux monitoring system<br>Units 1 and 2  | ns - Shidaowan                           | Date of Application        | 06/16/2016                      | Date Received                             | 06/28/2016     |
| Date to EB 10/31/2016 Date From EB   | Destination                              | China                      |                                 |   |                |
| License Number XSNM3775 Applicant  | Thermo Fisher Scientific                 | Comm                       | odity                           |   | Status Pending |
| End Use Use in neutron flux monitoring syst<br>(Units 1 and 2), Hanbit (Units 1 and<br>Hanul (Units 1 and 2)   |  | Date of Application        | 06/22/2016                      | Date Received                             |                |
| Date to EB Date From EB  | Destination                              | Republic of Korea          |                                 |   |                |
| License Number XSNM3776 Applicant  | U.S. Department of Energy                | /NNSA Comm                 | odity HEU, 93.359<br>broken met |   | Status Pending |
| End Use Medical isotope production - Institu<br>Radioelements  | ute for                                  | Date of Application        | 07/14/2016                      | Date Received                             | 07/21/2016     |
| Date to EB 08/01/2016 Date From EB   | 11/23/2016 <b>Destination</b>            | Belgium                    |                                 | 41.4 (11111)                              |                |
| License Number XSNM3777 Applicant  | U.S. Department of Energy                | /NNSA Comm                 | odity HEU, 93.359<br>broken met |   | Status Pending |
|  |  |                            |                                 |   |                |

| License Number XSOU8834 Applicant Transport  | Logistics Interna | tional, Inc. Comm   | nodity Natural ura<br>(UF6) - 1,80 |  | Status Pending |
|--|-------------------|---------------------|------------------------------------|--|----------------|
| End Use Feed Material - China Nuclear Energy Industry<br>Corporation   |                   | Date of Application | 03/28/2014                         | Date Received                                | 04/18/2014     |
| Date to EB 05/05/2014 Date From EB   | Destination       | China               |                                    |  |                |
| License Number XSOU8836 Applicant ConverDyn  |                   | Comm                | nodity Natural Ura<br>(UF6) - 2,00 |  | Status Pending |
| End Use For power for utility stations - China Nuclear F<br>Corporation  | uel               | Date of Application | 10/28/2014                         | Date Received                                | 11/07/2014     |
| Date to EB 02/12/2015 Date From EB   | Destination       | China               |                                    |  |                |
| License Number XSOU8841 Applicant Materion A   | Advanced Chem     | icals, Inc. Comm    | nodity Thorium, as<br>3013.2kg     | thorium fluoride -                           | Status Pending |
| End Use for non-nuclear end uses   |                   | Date of Application | 10/19/2016                         | Date Received                                | 12/20/2016     |
| Date to EB 01/06/2017 Date From EB   | Destination       | China               |                                    |  |                |
| License Number XW012/05 Applicant Perma-Fix  | Northwest, Inc.   | Comm                |                                    | as contam metal, dry<br>erial & liquids) - 0 | Status Pending |
| End Use Amend to: 1) change contact information; 2) extend date of expiration; 3) change name of point of origin entity; and 4) remove a referent waste classification |                   | Date of Application | 06/27/2016                         | Date Received                                | 06/29/2016     |
|  |                   |                     |                                    |  |                |

| License Number XW018/01 Applicant EnergySolu   | ,                   |                     | odity Radwaste, a<br>incineration<br>material - 0 | of dry active  | Status Pending             |
|--|---------------------|---------------------|---|--|----------------------------|
| End Use Amend to: 1) change the licensee POC name; 2 change the applicant's name; and 3) extend the date of expiration to 12/31/2021 |                     | Date of Application | 10/21/2016  | Date Received  | 10/27/2016                 |
| Date to EB 11/18/2016 Date From EB   | Destination         | Germany             |   |  |                            |
| License Number XW019 Applicant Perma-Fix N   | Northwest, Inc.     | Comm                | odity Radwaste, a conforming                      | sh, & non-<br>materials under                            | Status Pending             |
|  |                     |                     |   |  | 1                          |
| End Use Return of waste resulting from processing imported materials to the generator for storag disposal - Laguna Verde             | e or                | Date of Application | 02/14/2012  | Date Received  | 02/16/2012                 |
| imported materials to the generator for storag   | e or<br>Destination |                     |   | Date Received  | 02/16/2012                 |
| imported materials to the generator for storag<br>disposal - Laguna Verde  | Destination         | Mexico              | 02/14/2012  odity Low-level ra                    | Date Received  ad waste consisting tals, and other solid | 02/16/2012  Status Pending |