



WEEE Recycling Policy

In accordance with F5 Networks' Environmental Policy and the Directive on Waste Electrical and Electronic Equipment [Directive 2002/96/EC] (the "WEEE Directive"), F5 has contracted with Aegus solutions to provide a comprehensive WEEE Recycling Policy. Find out more about this policy as it applies to your region, by selecting the appropriate regional hyperlink below.

SPAIN

- End user Requirement is that they must have Waste Electrical and Electronic Equipment (WEEE) disposed and treated properly in regard to the REAL DECRETO 208/2005, de 25 de febrero, sobre aparatos eléctricos y electrónicos y la gestión de sus residuos.
- F5 Networks has arranged and covered the cost for the treatment which provides for de-pollution, disassembly, reprocessing, recovery or preparation for disposal and any other operation carried out for the recovery or the disposal of WEEE in regards to the REAL DECRETO 208/2005, de 25 de febrero, sobre aparatos eléctricos y electrónicos y la gestión de sus residuos.
- The end-user will deliver F5 Networks' waste electrical and electronic equipment to the following collection points managed by Electrorecycling SA for de-pollution, disassembly, reprocessing, recovery or preparation for disposal:

| Name | Address | Location |
|--|---|-------------------------|
| ECOSENDA | Crta. N-152 Km 31,400 | AMETLLA DEL VALLES |
| IPODEC RISCOP S.A. | TREBALSA Riera de la Salut, 48 | SANT FELIU DE LLOBREGAT |
| CONTAINERS DEL BERGUEDA S.L. | C/ Serra Farriols, parc. 137 | BERGA |
| SOLUCIONS INTEGRALS PER ALS RESIDUS S.A. | Crta. Centres Emissors, Km 1 | GAVÀ |
| RECUPERACIONS M. NAVARRO I FILLS S.L. | C/ Veinat de Briguera alta, 23 | LLAGOSTERA |
| GRIÑO TARRAGONA | C/ Camí Ovellons, s/n | CONSTANTI |
| GRINÓ LLEIDA | C/ Variant, cantonada amb carrer Marinada. Poligon Industrial | TORREFERRERA |
| PELLICE | Crta. Sta. Bàrbara, Km. 2 | AMPOSTA |
| FUNDACIÓ ENGRUNES | Via Trajana, 50-56, local 25 (Barcelona) | BARCELONA |
| L'ARCA DEL MARESME | C/Can Garmani. Pol. Ind. Nord | ARGENTONA |

- The end user must notify the collection point operator they are delivering F5 Networks' WEEE which is being financed by Ageus Solutions.



Transportation of WEEE to Treatment Operator

WEEE must be transported by a government certified logistical service or the end users will be subject to extra costs.

Electrorecycling SA is an approved WEEE logistical service. They may be contacted through the following:

Electrorecycling,S.A.
Ctra. BV-1224 del Pont de Vilomara a Rocafort, Km 6750
08254 El Pont de Vilomara i Rocafort (Barcelona)
Spain

Telephone: +34 938 316 701
Fax: +34 938 317 763
Email: electrorecycling@electrorecycling.net

For other certified logistical services, please contact the appropriate bodies in the Spanish Government.

GERMANY

- End user Requirement is that they must have Waste Electrical and Electronic Equipment (WEEE) disposed and treated properly in regard to the Act Governing the Sale, Return, and Environmentally Sound Disposal of Electrical and Electronic Equipment - hereinafter "ElektroG".
- F5 Networks has arranged and covered the cost for the treatment which provides for de-pollution, disassembly, reprocessing, recovery or preparation for disposal and any other operation carried out for the recovery or the disposal of WEEE in regards to the ElektroG.
- First the end-user must contact the main recycling operator and inform of the products they wished to be disposed and provide their location. Then the recycling operator would identify the best location and inform the operators at these drop-off locations of the arriving WEEE.
- Collection Points:

| | | |
|--------------------|--------------|---------------------|
| Ziegelstr. 5 | 01662 Meißen | |
| Ernst-Keil-Str. 15 | 04179 | Leipzig |
| Am Schenkberg 8 | 04349 | Leipzig |
| Am Bahnhof | 06179 | Schochwitz |
| Allebreite 19 | 06295 | Eisleben |
| Lindenstraße | 06502 | Neinstedt |
| Am Frauenholze 1 | 06667 | Weißenfels-Leißling |
| Am Flutgraben 14 | 07743 | Jena |
| Komptursteig 6 | 07907 | Schleiz |
| Str. am Heizhaus | 10365 | Berlin |
| Grenzallee 53-61 | 12057 | Berlin |
| Marzahner Str. 32 | 13053 | Berlin |
| Waldhornweg 17 | 14478 | Potsdam |
| Gubener Str. 32 | 15890 | Eisenhüttenstadt |



| | | |
|-----------------------------|-------|--------------------|
| Adolph-Kolping-Str. 12-16 | 17034 | Neubrandenburg |
| Koppelweg 13 | 18273 | Güstrow |
| Hafenbezirk 21-23 | 21079 | Hamburg |
| Göhler Str. 39-41 | 23758 | Oldenburg |
| Turmstr. 40 | 23843 | Bad Oldesloe |
| Bürgermeister-Oetken-Str. 1 | 23879 | Mölln |
| Itzehoer Str. 55 | 24594 | Hohenwestedt |
| Rennplatzstr | 26125 | Oldenburg |
| Alte Dorfstr. 4 | 29227 | Celle |
| Lathusenstr. 20 | 30625 | Hannover |
| Kirchbaunaer Str. 19 | 34379 | Calden |
| Probsteiburg | 38644 | Goslar |
| Pfeifferstr. 10 | 39114 | Magdeburg |
| Hohendorfer Str. 11 | 39218 | Schönebeck |
| Bleicher Weg 1 | 39326 | Wolmirstedt |
| Breitscheidstr. 26 | 39387 | Oschersleben |
| Gewerbepark | 39524 | Schönhausen |
| Königsberger Str. 4 | 41460 | Neuss |
| Allerstr. 43 | 53332 | Bornheim |
| Robert-Koch-Str. 10 | 55129 | Mainz-Hechtsheim |
| Am Burgberg 16 | 56377 | Nassau/Lahn |
| Warthestr. 21 | 56410 | Montabaur |
| Hafenstr. 10 | 56575 | Weißenthurm |
| Polcher Str. 160 | 56727 | Mayen |
| August-Horch-Str. 12 | 56812 | Cochem |
| Kerkhagen 22 | 58513 | Lüdenscheid |
| Lange Brauck 5 | 58640 | Iserlohn |
| Zum Hochbehälter 1 | 63695 | Glauburg-Stockheim |
| Heinrich-Hertz-Str. 13 | 65582 | Diez |
| Bruchwiesenstr. 31 | 66849 | Landstuhl |
| Robert-Bosch-Str. 1 | 71106 | Magstadt |
| Oppenländerstr. 37 | 71332 | Waiblingen |



Transportation of WEEE to Treatment Operator

WEEE must be transported by a government certified logistical service or the end users will be subject to extra costs.

ALBA Wertstoffmanagement GmbH is an approved WEEE logistical service. They may be contacted through the following:

ALBA Wertstoffmanagement GmbH
Franz-Josef-Schweitzer-Platz 1
16727 Velten

Tel +49 (0)30 351 82 - 566
Fax +49 (0)30 351 82 - 929
Email AlbaAG@alba-online.de

For other certified logistical services, please contact the appropriate bodies in the German Government.

NETHERLANDS

- End user Requirement is that they must have Waste Electrical and Electronic Equipment (WEEE) disposed and treated properly in regard to the WEEE Management Regulations, 19 July 2004 and WEEE Management Decree, 6 July 2004.
- F5 Networks has arranged and covered the cost for the treatment which provides for de-pollution, disassembly, reprocessing, recovery or preparation for disposal and any other operation carried out for the recovery or the disposal of WEEE in regards to the WEEE Management Regulations, 19 July 2004 and WEEE Management Decree, 6 July 2004.
- The end-user will deliver F5 Networks' waste of electrical and electronic equipment to the following collection point for de-pollution, disassembly, reprocessing, recovery or preparation for disposal and will contact the following before delivery:

Sims Mirec
Hastelweg 251
5652 CV Eindhoven
The Netherlands

Planning@mirec.com

+31 (0) 40 250 88 00 ask for planning

Operators of facility in which primary treatment takes place?

The following Main Operator is a certified, specialized waste management company that will be fulfilling all of F5 Networks' obligations of the WEEE Management Regulations, 19 July 2004 and WEEE Management Decree, 6 July 2004, regarding disposal and treatment.

Sims Mirec
Hastelweg 251
5652 CV Eindhoven
The Netherlands



Planning@mirec.com

+31 (0) 40 250 88 00 ask for planning

Sims Mirec engages in a wide range of activities relating to the recycling of electrical and electronic products. It is experienced in the collection and processing of both household goods and appliances (brown and white goods) and professional and industrial equipment.

The Sims process is a balance between disassembly and mechanical separation of complex materials, resulting in a minimisation of the labour intensive manual disassembly.

Transportation of WEEE to Treatment Operator

WEEE must be transported by a government certified logistical service or the end users will be subject to extra costs.

Sims Mirec is an approved WEEE logistical service. They may be contacted through the following:

Planning@mirec.com

+31 (0) 40 250 88 00 ask for planning

For other certified logistical services, please contact the appropriate bodies in the Dutch Government.

When WEEE is being dropped off at the Sims Mirec treatment facility, the "[Delivery Announcement / Request for Collection](#)" form, must be completed in all fields marked with a "*".

IRELAND

- - End user Requirement is that they must have Waste Electrical and Electronic Equipment (WEEE) disposed and treated properly in regard to the Waste Management (Waste Electrical and Electronic Equipment) Regulations 2005.
- - F5 Networks has arranged and covered the cost for the treatment which provides for de-pollution, disassembly, reprocessing, recovery or preparation for disposal and any other operation carried out for the recovery or the disposal of WEEE in regards to the Waste Management (Waste Electrical and Electronic Equipment) Regulations 2005
- - The end-user will deliver F5 Networks' waste electrical and electronic equipment to the following collection point for de-pollution, disassembly, reprocessing, recovery or preparation for disposal and will contact the following person:

Contact Person: Kai Meyer

Contact Person's Phone Number: +353 (0) 57 93 27666

WEEE Recycle®

Cappincur Industrial Estate, Daingean Road

Tullamore, County Offaly

Ireland

Operators of facility in which primary treatment takes place

The following Main Operator is a certified, specialized waste management company that will be fulfilling all of F5 Networks' obligations of the Waste Management (Waste Electrical and Electronic Equipment) Regulations 2005 regarding disposal and treatment.



WEEE Recycle®
Cappincur Industrial Estate, Daingean Road
Tullamore, County Offaly
Ireland

Phone: +353 (0) 506 27777
Fax: +353 (0) 506 22729
Email: info@weeerecycle.ie

WEEE Recycle® (KMK Metals Recycling Limited) is authorized by the Irish Environmental Protection Agency with Reg No. 113-2 and is Irelands leading recognised, direct and dedicated EEE-waste treatment service; providing clients including specialist firms, SME's, Multi-Nationals, Government Departments, Universities, Health Boards and Local Authorities with a fully licensed and compliant EEE-waste authorised treatment facility based centrally in Tullamore.