Internet Exchange Point Assignment Request Form

RIPE NCC

Document ID: ripe-575 Date: November 2012 Obsoletes: ripe-564

```
% Internet Exchange Point Assignment Request Form
% RIPE NCC members (LIRs) can use this
% form to request an IPv4/IPv6 Assignment for an Internet Exchange
% Point (IXP). Please see <a href="ripe-576">ripe-576</a> for instructions on how to
% complete this form.
% Please note that the End User should have a signed "End User
% Assignment Agreement" with either the sponsoring LIR
% or the RIPE NCC.
#[GENERAL INFORMATION]#
request-type: ixp-assign
form-version: 1.0
% Please add your RegID.
x-ncc-regid:
#[OVERVIEW OF ORGANISATION]#
% Is this request being sent by a sponsoring LIR on behalf of an End
% User? (Yes/No)
end-user-of-sponsoring-lir:
% If yes, please confirm that the "End User Assignment Agreement"
% contains all of the elements listed in paragraph 2.0 of "Contractual
% Requirements for Provider Independent Resource Holders in the RIPE
% NCC Service Region". (Yes/No)
confirmation:
% Which IXP will use the requested address space?
org-description:
#[OVERVIEW OF THE USER]#
% Who is the contact person for this IXP?
Name:
Organisation:
```

```
Phone:
Email:
#[EXISTING ADDRESS SPACE USAGE]#
% If the IXP has any IPv4 ranges(s) for their peering LAN, list them
% below. If any such space is being returned, then the return date
% should be specified.
subnet-ipv4:
% If the IXP has any IPv6 assignments, list them below.
subnet-ipv6:
% The next two sections (IPv4 and IPv6) will give us an overview of
% the detailed usage of the resources. Please fill in only the
% relevant section as per the resource being requested and remove the
% section that is not applicable.
#[IPv4 ADDRESS SPACE USAGE]#
% How will the IXP use the requested IPv4 address space?
% ADDRESSING PLAN
%
        Subnet
                     Immediate
                                  Intermediate Entire
                                                         Purpose
        size (/nn)
                     Requirement Requirement
                                                Period
subnet:
totals:
number-of-subnets:
#[IPv6 ADDRESS SPACE USAGE]#
% How will the IXP use the requested IPv6 address space?
% ADDRESSING PLAN
%
                                         Within
%
        Subnet
                    Within
                                Within
                                                   Purpose
        size (/nn)
                    3 months
                                1 year
                                         2 years
subnet:
#[SUPPLEMENTAL COMMENTS]#
% Please add more information if you think it will help us understand
% this request. You can attach a network diagram or other relevant
% supporting documentation. If the IXP has an online list of members,
```

Country:

% please add the URL below.

<add more information>

#[SUPPORTING DOCUMENTATION]#

- % If this request is being sent by a sponsoring LIR on behalf of an
- % End User, please attach a copy of the signed "End User Assignment
- % Agreement" and the company registration papers of the End User.
- % Have you attached any files/documents to this request? (Yes/No)
 file-attached:

#[IPv4 DATABASE TEMPLATE]#

- % If you are requesting IPv4, complete this IPv4 database template.
- % If you are not requesting IPv4, please remove this IPv4 database
- % template.

inetnum: <leave empty>
netname: <add netname>

descr: <add IXP organisation name>

country: <add country code>

org: <add org-ID>

admin-c: <add nic-hdl of administrative contact>

status: ASSIGNED PI
mnt-by: RIPE-NCC-END-MNT
mnt-lower: RIPE-NCC-END-MNT
mnt-by: <add mntner name>
mnt-routes: <add mntner name>
changed: hostmaster@ripe.net

source: RIPE

#[IPv6 DATABASE TEMPLATE]#

- % If you are requesting IPv6, complete this IPv6 database template.
- % If you are not requesting IPv6, please remove this IPv6 database
- % template.

descr: <add IXP organisation name>

org: <add org-ID>

techi-c. \add hitc-hai or technical con

status: ASSIGNED PI

mnt-by: RIPE-NCC-END-MNT
mnt-lower: RIPE-NCC-END-MNT
mnt-by: <add mntner name>
mnt-routes: <add mntner name>
changed: hostmaster@ripe.net

source: RIPE

#[END of REQUEST]#