AS Number Request Form

RIPE NCC

Document ID: ripe-444 Date: January 2009

Obsoletes: ripe-396, ripe-410, ripe-442

```
-----8<Cut Here>8-----
% AS Number Request Form
% RIPE NCC members can use this form to request an Autonomous System
% (AS) Number. For instructions on how to complete this form see
% "Supporting Notes for the Autonomous System Number Request Form"
% http://www.ripe.net/ripe/docs/asnsupport.html
#[GENERAL INFORMATION]#
% Please add your RegID.
request-type: as-number
form-version: 1.1
x-ncc-regid:
#[AS NUMBER USER]#
% Who will use the requested AS Number?
legal-organisation-name:
website-if-available:
#[ADDRESS SPACE TO BE ANNOUNCED]#
% Which address prefix will originate from the new AS Number?
prefix:
% If the address assignment is waiting for approval, please
% include the ticket number of the request below.
pending-ticket-ID:
#[PEERING CONTACTS]#
% What are the e-mail addresses of the peering
% partners for the requested AS Number?
```

```
peering:
peering:
#[DATABASE TEMPLATE(S)]#
% Please complete all of the fields below.
              ASNEW
aut-num:
              <add name for the AS>
as-name:
descr:
              <add AS Number User name>
              <add org-ID>
import:
             <specify the outgoing routing policy for the first peer>
             <specify the incoming routing policy for the first peer>
export:
             <specify the outgoing routing policy for the second peer>
import:
             <specify the incoming routing policy for the second peer>
export:
admin-c:
              <add nic-handle of administrative contact>
              <add nic-handle of technical contact>
tech-c:
              <add mntner name>
mnt-by:
              <add mntner name>
mnt-routes:
             hostmaster@ripe.net
changed:
source:
              RIPE
#[INSERT SUPPLEMENTAL COMMENTS]#
% Please add more information if you think it will help
% us understand this request.
<add more information>
% If you require a 16-bit AS Number instead of a 32-bit AS Number,
% please indicate this below and tell us why. For more information,
% see http://www.ripe.net/news/asn-32-guide.html
AS Number Type: 32-bit [change as required]
Why 16-bit:
#[END of REQUEST]#
```

-----8<Cut Here>8-----