Ecoband Networks Peering Policy

Ecoband Networks Peering Requirements

Ecoband Networks is willing to peer (IPv4 and IPv6) with networks which are connected to one or more exchange points which we have in common.

If you require a more formal agreement, contact us and we will make arrangements. We will announce to you via BGP4 any routes which we carry and will listen to any routes that you carry. Our peering policy is simple, if you peer with Ecoband, we expect the following:

- Only send us traffic that is destined for the prefixes we announce to you. Do not point
 default at us or use static routes to send us traffic that does not match the routes we
 announce to you.
- Ecoband Networks will generally announce consistent routes at each exchange point and expects peers to generally do the same. We understand that due to submarine cable faults or other reasons you may need to temporarily vary your announcements.
- Ecoband Networks sets up IPv6 peering (along with IPv4 peering) with all networks that run both protocols.

Network Information (Registered at AfriNIC, PeeringDB and RADb)

Any network is welcome to contact Ecoband Networks via email at **peering@ecoband.net** to discuss peering. Please include your ASN and peering point locations. An up-to-date peeringDB entry is nearly always required.

General Peering Information

ASN AS327814

AS-SET AS-ECOBAND

Peering Information http://ecoband.net/peering.pdf

Peering Policy Open (for both IPv6 & IPv4)

Public Peering Locations See below

Private Peering Locations See below

Peering Contact Information

Peering Contact peering@ecoband.net

NOC Contact noc@ecoband.net or +233-54-4334946 (24 hours a day by 7 days by 365 days)

PeeringDB https://as327814.peeringdb.com (contains full contact information)

Ecoband Networks Peering Policy

Postal Address Ecoband Networks

PMB KA43 Accra, GHANA

Ecoband Networks Exchange Point Information

Ecoband Networks strives to provide uncongested bandwidth at all exchange points. All exchange port bandwidth is monitored and kept within acceptable levels.

When requesting peering with Ecoband Networks at multiple locations, we also request that backbone operators provide enough backhaul bandwidth to handle their peering bandwidth needs.

Exchange / POP	Location	Speed	IPv4	IPv6

Peering and Transit Locations in Europe						
LINX LON1	London, England	1GigE	195.66.227.83	2001:7f8:4::5:86:1		
LINX LON2	London, England	1GigE	195.66.239.83	2001:7f8:4:1:0:5:86:1		
Telehouse West	London, England	10GigE				
France-IX	Paris, France	1GigE	37.49.237.170	2001:7f8:54::1:170		
Telehouse 2	Paris, France	10GigE				

Peering and Transit Locations in Africa							
GIX	Accra, Ghana	1GigE	196.201.2.4				
NITA	Accra, Ghana	10GigE					
PAIX	Accra, Ghana	10GigE					
ACE CLS	Accra, Ghana	10GigE					
ONIX	Accra, Ghana	10GigE					
JINX	Johannesburg, South Africa	1GigE	196.60.96.182	2001:43f8:1f0::182			
NapAfrica	Johannesburg, South Africa	1GigE	196.60.10.200	2001:43f8:6d0::10:200			
Teraco	Johannesburg, South Africa	10GigE					