

AFRICA
INTERNET
SUMMIT'18



DAKAR SENEGAL
29 APRIL - 11 MAY 2018



Fees Review Committee

S. Moonesamy

10 May 2018



Fees Review Committee members

- Duncan Greaves (TENET, Academia)
- Adesiyan Omololu (MainOne, Medium LIR)
- Mohamed Hamdy (TEDATA, Extra Large LIR)
- Viv Padayatchy (Council of Elders)
- Subramanian Moonesamy (Chair)
- Alan Barrett (CEO)
- Patrisse Deesse (Finance Director)

Recommendations

- New fee structure should provide a revenue increase of 3% to 5% compared to the existing fee structure
- Annual fees should be calculated from the exact amount of each member's IPv4, IPv6, and ASN holdings
- Fees for an LIR member with an IPv6 /32 should be similar to the fees for an LIR member with an IPv4 /20 or /21 or similar to the fees for an IPv4 /24
- End user fees should be approximately 1/5 to 1/7 of LIR fees for the same size organisation

Recommendations

- Fees for a single ASN should be similar to the fees for the smallest amount of IPv4 or IPv6 space
- Fees for ASNs should increase as the number of ASNs increases, with the fee for 4 ASNs being double the fee for 1 ASN
- Low allocation or assignment fees for IPv4 requests up to /22, for IPv6 requests up to /32, and for ASN requests up to one ASN
- Once-off allocation or assignment fees should be affordable for non-profit events

Recommendations

- Small flat rate service fee, per affected block of number resources, independent of the size of the blocks involved for mergers, acquisitions and name changes
- 5% discount for early settlement should be retained
- Stop three-year discount for IPv6-only members
- 50% discount for non-profit educational and research organisations, and a 25% discount for for-profit organisations
- 100% discount for critical infrastructure

Resource Fee calculator

Current fees

Annual membership fees:

LIR SMALL	\$ 6400
-----------	---------

- There is no additional charge for your IPv6 or ASN holdings

Allocations fees:

IPv4 /22,/18	\$ 2500
IPv6 /32	\$ 20000
TOTAL	\$ 22500

Proposed new fees

Annual membership fees:

IPv4 /22,/18 [17408 IPs]	\$ 4615
IPv6 /32 [65536x/48s]	\$ 1454
You pay the maximum of the above	\$ 4615

Allocations fees:

IPv4 /22,/18 [17408 IPs]	\$ 3405
IPv6 /32 [65536x/48s]	\$ 1311
TOTAL [3405 + (0.5 x 1311)]	\$ 4060.5



Thank you.

Resource Fee Calculator <https://preview.afrinic.net/fee-calculator-nf>