<Exhibit 4>

"Business Ethernet Wide"

1. Outline of Services

- This is a new guaranteed-quality Ethernet communication service that fully supports both intra- and inter-prefecture communication.
- Using Ether OAM technology*⁴⁻¹, lines for each customer are monitored and customers are notified of any breakdowns, enabling customers to use the high-quality, highly-reliable network with peace of mind.
- 'The service offers a simple access product lineup of 1Mbps, 10Mbps, 100Mbps and 1Gbps.
- Under the rate schedule, the more sites a customer has in an area, the greater the savings per line.
- The service ensures high-quality, high-reliability and robust security.
- •A VLAN*⁴⁻² is set up for each customer and robust security provided, blocking unauthorized access from outside.
- \cdot The network has high reliability due to a redundant relay section configuration with automatic switch to bypass incase failure occurs.
- •The service sets the industry's highest "service level agreement" for "failure recovery time," "delay time" and "utilization rate."
- · A wide variety of optional services are available.

·Dual access

Access lines and circuit-terminating equipments are spaced throughout a customer's premises as a safeguard against intra access-zone failure. Usage charges are significantly lower than for two single access lines. (Back-up access lines can only be used during times of line failure.)

·QoS control

With this function, higher-priority data is transmitted based on customer-designated priorities. The scale of priority has been expanded from three levels to four.

·Subgroup settings

Within a communication group^{*4-3}, communication counterparties can be further divided and restricted into subgroups, ensuring security for each subgroup.

·Traffic report

Traffic condition for each line, priority (QoS) class and subgroups can be viewed on a web screen, facilitating optimized network selection and design.

*4-1: A communication confirmation technology using monitoring frames.

*4-2: A technology that logically divides networks to build a closed network for each customer.

*4-3: Subscriber line groups that can communicate with each other, designated as such at time of application.

2. Service charges

Please see [Exhibits 4-1] for details.

3. Service areas

The service is expected to commence in some parts of Tokyo and then expand gradually.

4. Customer applications and inquiries

For any inquiries, please contact your sales representatives or by using the "inquiry form" found on NTT East's official web site.

Business network services official home page: http://www.ntt-east.co.jp/ether/

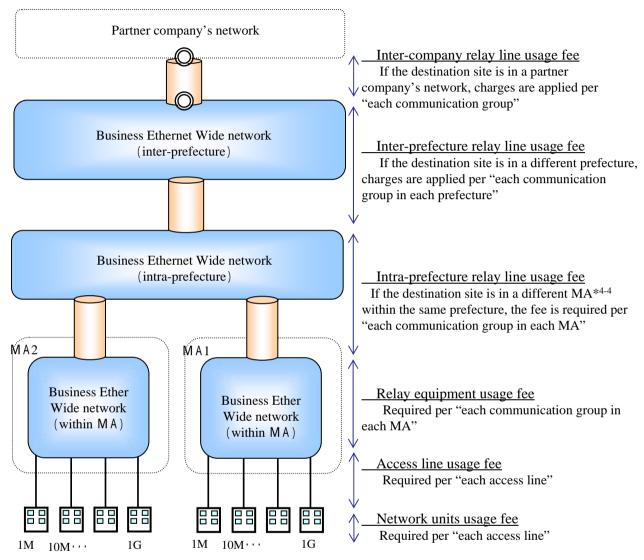
<Exhibit 4-1>

"Business Ethernet Wide"

(1) Subscription unit

One subscription per communication group

(2) Monthly rates



*4-4: Message area as designated by NTT East (different from administrative zoning). For specific municipalities included in a particular message area, please see the list of message areas in NTT East's articles of connection collection. URL: <u>http://www.ntt-east.co.jp/tariff/</u>

Core equipment usage fee

For each access product, total of up to 1 Gbps	¥100,000 (¥105,000 including tax)
--	-----------------------------------

Access line usage fees

Product	Dual access	Single access
1 Mbps	¥30,000 (¥31,500 including tax)	¥15,000 (¥15,750 including tax)
10Mbps	¥38,000 (¥39,900 including tax)	¥23,000 (¥24,150 including tax)
100Mbps	¥60,000 (¥63,000 including tax)	¥40,000 (¥42,000 including tax)
1 Gbps	¥250,000 (¥262,500 including tax)	¥215,000 (¥225,750 including tax)

Intra-prefecture relay line usage fees

Product	Rates
10Mbps	¥80,000 (¥84,000 including tax)
100Mbps	¥120,000 (¥126,000 including tax)
200Mbps to 1Gbps	¥120,000 per 100Mbps (¥126,000 including tax)

Inter-prefecture relay line usage fees

Product	Rates
10Mbps	¥120,000 (¥126,000 including tax)
20Mbps	¥200,000 (¥210,000including tax)
30Mbps	¥300,000 (¥315,000 including tax)
40Mbps	¥400,000 (¥420,000 including tax)
50Mbps	¥500,000 (¥525,000 including tax)
100Mbps	¥600,000 (¥630,000 including tax)
200Mbps	¥900,000 (¥945,000 including tax)
300Mbps	¥1,300,000 (¥1,365,000 including tax)
400Mbps	¥1,700,000 (¥1,785,000 including tax)
500Mbps	¥2,100,000 (¥2,205,000 including tax)
1Gbps	¥2,500,000 (¥2,625,000 including tax)

Inter-company relay line usage fees

Product	Rates
10Mbps	¥80,000 (¥84,000 including tax)
20Mbps	¥100,000 (¥105,000 including tax)
30Mbps	¥200,000 (¥210,000 including tax)
40Mbps	¥300,000 (¥315,000 including tax)
50Mbps	¥400,000 (¥420,000 including tax)
100Mbps	¥500,000 (¥525,000 including tax)
200Mbps	¥600,000 (¥630,000 including tax)
300Mbps	¥700,000 (¥735,000 including tax)
400Mbps	¥800,000 (¥840,000 including tax)
500Mbps	¥900,000 (¥945,000 including tax)
1Gbps	¥1,000,000 (¥1,050,000 including tax)

Network unit usage fees

Product	Dual Access	Single Access
1 Mbps・10 Mbps ・100 Mbps	¥2,000 (¥2,100 including tax)	¥1,000 (¥1,050 including tax)
1Gbps	¥10,000 (¥10,500 including tax)	¥5,000 (¥5,250 including tax)

Network unit usage fees

Optional service	Applicable unit	Rates
QoS control	Per access line	¥5,000 (¥5,250 including tax)
Subgroup setting	Per subgroup ^{*4-5}	¥1,000 (¥1,050 including tax)

*4-5: Applied per each subgroup over one.

(3) Initial expenses

Subscription fee per subscription: ¥800 (¥840 including tax)

Engineering charge

Additional engineering charges may apply depending on the work required.

Standard engineering charge for the same message area communication: ¥53,200 (¥55,860 including tax) per dual access line.