

Procurement Plan for Our Electric Power Facilities

(Category: Equipment and Materials for Telecommunications)

(Conditions below are subject to change.)

Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery
Carrier terminal station equipment	Multiplex system, type 1.5M MUX	5	set	Nagasaki Branch Office	Aug-2011	Mar-2012
Carrier terminal station equipment	Multiplex system, type 1.5M MUX	10	set	Oita Branch Office and others	Jul-2011	Jan-2012
Carrier terminal station equipment	Multiplex system, type 6M MUX	10	set	Oita Branch Office and others	Jul-2011	Jan-2012
Carrier terminal station equipment	Multiplex system, type 6M MUX	8	set	Miyazaki Branch Office and others	May-2011	Mar-2012
Carrier terminal station equipment	Complex type multiplex terminal end equipment	6	set	Buzen Substation	Nov-2011	Mar-2013
Carrier terminal station equipment	Network synchronization system, type NSE-S	2	set	Yuge Substation	Jun-2011	Mar-2012
Carrier terminal station equipment	Network synchronization system, type NSE-S	2	set	Buzen Substation	Jan-2012	Aug-2012
Carrier terminal station equipment	Network synchronization system, type NSE-SM & NSE-S	5	set	Miyazaki Branch Office and others	May-2011	Sep-2011
Power supply protectors	Single phase, 200 V (10 kVA)	1	set	Shimizu Annex	Jan-2012	Jul-2012
Power supply protectors	Single phase, 200 V (20 kVA)	1	set	Shoubu Relay Station	Jun-2011	Mar-2012
Power supply protectors	Single phase, 200 V (20 kVA)	1	set	Kawakamigawa No. 1 Hydro Power Dam	Sep-2011	Mar-2012
Power supply protectors	Single phase, 200 V (30 kVA)	1	set	Hamatama Relay Station	Jun-2011	Dec-2011
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	2	set	Sarakurayama Relay Station and others	Sep-2011	Jun-2012
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	2	set	Buzen Thermal Power Station and others	Nov-2011	Jun-2012
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	2	set	Buzen Thermal Power Station and others	Apr-2012	Nov-2012
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	1	set	Kusenbu Relay Station	Jan-2012	Mar-2013
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	1	set	Minou Relay Station	Jan-2012	Mar-2013
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	1	set	Minou Relay Station	Jan-2012	Mar-2013
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	2	set	Hita Substation and others	Jan-2012	Mar-2013
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	1	set	Hita Substation	Jan-2012	Mar-2013
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	10	set	Hirokaisan Relay Station and others	Dec-2011	Mar-2013

Procurement Plan for Our Electric Power Facilities

(Category: Equipment and Materials for Telecommunications)

(Conditions below are subject to change.)

Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	2	set	Tsuno Relay Station	Apr-2012	Dec-2012
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	4	set	Minami Miyazaki Substation	Apr-2012	Oct-2012
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	2	set	Shin Hyuga Substation	Apr-2012	Feb-2013
Multiplex radio equipment	6.5 GHz band PCM multiplex radio equipment	2	set	Oomura Customer Service Office and others	Jan-2012	Sep-2012
Multiplexer	GBE-MUX	1	set	Kitakyushu Substation	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Complex type optical terminal end equipment; 32M extension	1	set	Kumamoto Substation and others	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Complex type optical terminal end equipment 32M	2	set	Hita Substation and others	Jan-2012	Dec-2012
Optical carrier terminal station equipment	Complex type optical terminal end equipment 32M	7	set	Kumamoto Substation and others	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Optical carrier equipment 6M	2	set	Fukuoka Branch Office and others	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Itouzu Substation and others	Jun-2011	Mar-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Kitakyushu Substation	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Minami Fukuoka Substation and others	Jun-2011	Nov-2011
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Fukuoka Nishi Customer Service Office and others	Aug-2011	Jan-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Kurume Substation and others	Jan-2012	Sep-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Sefuri Substation	Jul-2011	Mar-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Sefuri Substation and others	Jul-2011	Mar-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Sefuri Substation and others	Jul-2011	Mar-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Sumiyoshi Substation and others	Mar-2012	Mar-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Kurume Substation and others	Oct-2011	Mar-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Minami Fukuoka Substation and others	Apr-2012	Aug-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Saga Branch Office and others	Oct-2011	Sep-2012

Procurement Plan for Our Electric Power Facilities

(Category: Equipment and Materials for Telecommunications)

(Conditions below are subject to change.)

Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Saga Branch Office and others	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	2	set	Sasebo Substation and others	Jun-2011	Nov-2011
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	4	set	Sasebo Customer Service Office and others	May-2012	Sep-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	10	set	Sasebo Customer Service Office and others	May-2012	Sep-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Nagasaki Branch Office and others	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	4	set	Mie Customer Service Office and others	Feb-2012	Sep-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Yanagaura Substation and others	Jun-2011	Dec-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Yanagaura Substation and others	Jun-2011	Dec-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	3	set	Hitoyoshi Substation and others	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Hitoyoshi Substation and others	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Ooe Substation and others	Mar-2012	Sep-2012
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	2	set	Murasho Hydro Power Station and others	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Optical wave multiplex system (WDM)	1	set	Murasho Hydro Power Station	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Standard type optical terminal end equipment 1.5M	4	set	Takachiho Customer Service Office and others	Jun-2011	Mar-2012
Optical carrier terminal station equipment	Loop type optical terminal end equipment 150M	1	set	Ohira Pumped Storage Power Station	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Loop type optical terminal end equipment 150M	1	set	Hitotsuse Hydro Power Station and others	Jun-2011	Sep-2011
Optical carrier terminal station equipment	Loop type optical terminal end equipment 150M	1	set	Miyazaki Branch Office	Jan-2012	Jul-2012
Optical carrier terminal station equipment	Ring type optical terminal end equipment 150M	1	set	Arikawa Customer Service Office and others	Jun-2011	Dec-2011
Optical carrier terminal station equipment	Ring type optical terminal end equipment 600M	1	set	Kita Saga Substation and others	Jun-2011	Mar-2012
Optical carrier terminal station equipment	Ring type optical terminal end equipment 600M	1	set	Saga Branch Office	Oct-2011	Sep-2012
Optical carrier terminal station equipment	Hybrid type optical terminal end equipment 600M	1	set	Oita Branch Office	Jun-2011	Dec-2011

Procurement Plan for Our Electric Power Facilities

(Category: Equipment and Materials for Telecommunications)

(Conditions below are subject to change.)

Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery
Optical carrier terminal station equipment	Hybrid type optical terminal end equipment 600M	1	set	Yabakei Distribution Station and others	Jan-2012	Sep-2012
Signaling equipment for Network protection system	Intertripping signal transmission equipment	3	set	Hamada Substation	Jun-2011	Dec-2011
Antenna equipment	Parabolic antenna with 3 m & 4 m diameter	10	panel	Kumamoto Substation and others	Jun-2011	Mar-2012
Antenna equipment	Parabolic antenna with 3 m diameter	10	set	Hirokaisen Relay Station	Dec-2011	Mar-2013
Antenna equipment	Waveguide WC-5	600	m	Minami Miyazaki Substation and others	May-2011	Sep-2011
Image signal transmission controllers	Internal paging system	1	set	Shimizu Annex	Jan-2012	Jul-2012
Mobile radio equipment	Mobile radio equipment for Approach stations (Common antenna and others)	1	set	Hitoyoshi area	Dec-2011	Sep-2012
Mobile radio equipment	Mobile radio equipment for Approach stations (Radio equipment, Base station)	2	set	Hitoyoshi area	Dec-2011	Sep-2012
Mobile radio equipment	Handy type 150 MHz, 5 W	16	set	Shin Kokura Thermal Power Station	Jun-2011	Dec-2011
Mobile radio equipment	Handy type 150 MHz, 5 W	3	set	Genkai Nuclear Power Station	Jun-2011	Dec-2011
Mobile radio equipment	Handy type 150 MHz, 5 W	30	set	Kagoshima Power System Maintenance Office and others	Jun-2011	Mar-2012
Mobile radio equipment	Mobile type 150 MHz, 10 W and others	15	set	Gotou Customer Service Office	Jun-2011	Dec-2011
Mobile radio equipment	Mobile type 150 MHz, 25 W	24	set	Fukuoka Power System Maintenance Office and others	Jun-2011	Dec-2011
Mobile radio equipment	Mobile type 150 MHz, 25 W	2	set	Nagasaki Power System Maintenance Office	Jun-2011	Dec-2011
Mobile radio equipment	Mobile type 150 MHz, 25 W and others	39	set	Kokura Power System Maintenance Office and others	Jun-2011	Dec-2011
Mobile radio equipment	Mobile type 150 MHz, 25 W and others	17	set	Saga Power System Maintenance Office and others	Jun-2011	Dec-2011
Mobile radio equipment	Mobile type 150 MHz, 25 W and others	19	set	Saga Power System Maintenance Office and others	Jun-2012	Mar-2013
Mobile radio equipment	Mobile type 150 MHz, 25 W and others	10	set	Hyuga Power System Maintenance Office	Jun-2011	Dec-2011
Mobile radio equipment	Mobile type 150 MHz, 5 W and others	14	set	Iki Customer Service Office and others	Jun-2011	Dec-2011
Other Telecommunication equipment	Load dispatching desks	1	set	Oita Branch Office	Aug-2011	Sep-2012
Other Telecommunication equipment	Load dispatching desks	1	set	Oita Branch Office and others	Dec-2011	Jul-2012

Procurement Plan for Our Electric Power Facilities

(Category: Equipment and Materials for Telecommunications)

(Conditions below are subject to change.)

Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery
Other Telecommunication equipment	Load dispatching desks	1	set	Miyazaki Branch Office	Jun-2011	Dec-2011
Other Telecommunication equipment	Load dispatching desks	1	set	Miyazaki Branch Office	Jun-2011	Sep-2012
Other Telecommunication equipment	Load dispatching desks	1	set	Minami Miyazaki Substation and others	Jun-2011	Sep-2012
Other Telecommunication equipment	Load dispatching desks	1	set	Sendai Power System Maintenance Office and others	Jun-2012	Sep-2012
Other Telecommunication equipment	Digital data transmission equipment (1 : N type)	1	set	Kamishiiba Hydro Power Station	Jan-2012	Sep-2012
Other Telecommunication equipment	Digital data transmission equipment (1 : N type)	1	set	Hitotsuse Hydro Power Station	Jan-2012	Sep-2012
Other Telecommunication equipment	MPLS router (3rd layer class, B side)	1	set	Sumiyoshi Substation	Mar-2012	Aug-2012
Other Telecommunication equipment	MPLS router (3rd layer class, B side)	1	set	Sasebo Substation	Jun-2011	Dec-2011
Other Telecommunication equipment	MPLS router (3rd layer class, B side)	1	set	Yatsushiro Substation	Mar-2012	Sep-2012
Other Telecommunication equipment	MPLS router (3rd layer class, B side)	1	set	Yuge Substation	Mar-2012	Sep-2012
Other Telecommunication equipment	MPLS router (3rd layer class, B side)	1	set	Hitoyoshi Substation	Jun-2011	Dec-2011
Other Telecommunication equipment	MPLS router (3rd layer class, A side)	1	set	Sumiyoshi Substation	Mar-2012	Aug-2012
Other Telecommunication equipment	MPLS router (3rd layer class, A side)	2	set	Sasebo Substation	Jun-2011	Dec-2011
Other Telecommunication equipment	MPLS router (3rd layer class, A side)	2	set	Yatsushiro Substation	Mar-2012	Sep-2012
Other Telecommunication equipment	MPLS router (3rd layer class, A side)	2	set	Yuge Substation	Mar-2012	Sep-2012
Other Telecommunication equipment	MPLS router (3rd layer class, A side)	2	set	Hitoyoshi Substation	Jun-2011	Dec-2011
Other Telecommunication equipment	MPLS router (2nd layer class, B side)	1	set	Nagasaki Branch Office	Jun-2011	Oct-2011
Other Telecommunication equipment	MPLS router (2nd layer class, A side)	1	set	Nagasaki Branch Office	Jun-2011	Oct-2011
Other Telecommunication equipment	Gateway-Interface device	1	set	Oita Branch Office	Jun-2011	Mar-2012