### REPUBLIC OF THE PHILIPPINES

# Department of Science and Technology

## Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

Science Garden, Agham Road, Dillman, Quezon City 1101

### Contracts 2013

Control #	Project	Contractor
2013-001	Proposed Repair of Old Radar Building and Attached Facilities/Dismantling and Transfer of Old Radar	4 A's Construction
	Ssytem at Aparri, Cagayan	To the control
2013-002	Consultancy Services for the Review, Revision and/or Upgrading of the Architectural and Engineering	E.S.De Castro, Ph.D. and Associates
	Plans and Designs and other Related services for the Proposed Construction of the PAGASA Building	State Control of Con-
	II, to be known as the "National Meteorological and Climate Center (NMCC) Building"	September 1 A.V.
new rozenskom	Rehabilitation of Perimeter Fence, Main & Pedestrian Gates and Guard	
2013-003	House at Aparri Radar Station	4A's Construction
	Aparri, Cagayan	
	Supply, Delivery, Installation, Supervision, Testing and Commissioning of	DOMESTIC TRADING
2013-004	One (1) Lot Doppler	CORPORATION
	Weather Surveillance Radar (DWSR) System, Dual Polarization C-Band, Co- Axial Magnetron and other	
	related Hydromet Class Equipment that includes accessories and spare parts, in Quezon, Palawan,	
	including Factory and On-site Training for PAGASA Radar Operators, Engineers & Technicians	
2013-005	Supply, Delivery, Installation, Supervision, Testing and Commissioning of One (1) Lot Doppler	DOMESTIC TRADING CORPORATION
	Weather Surveillance Radar (DWSR) System, Dual Polarization C-Band, Co- Axial Magnetron and other	
	related Hydromet Class Equipment that includes accessories and spare	
	parts, in Basco, Batanes	
	including Factory and On-site Training for PAGASA Radar Operators, Engineers & Technicians	THE SHAPE OF STREET
	Supply, Delivery, Testing and Commissioning of One (1) Lot Mobile X-Band,	Japan Radio
2013-006	dual Polarization Radar	Cor./Integrated Ener

"tracking the sky... helping the country"

	System with Radar Accessories & spare parts, including factory and on-site training for PAGASA Radar	Systems and Resources, Inc.
	Operators, Engineers and Technicians	
2013-007	Provision of Concession and Operation of the PAGASA Canteen located at the PAGASA Main Building & the PAGASA-Weather and Flood Forecasting Center	TGS Fastfood and Catering Services
		Bayan
2013-008	Procurement of eight (8) MBPS Internet Leased Line for PAGASA Main Forecasting Center	Telecommunications, Inc.
2013-009	Rehabilitation of Tagaytay PAGASA Doppler Radar Station Building, Repainting of Steel Tower and Radome Panel at People's Park in the Sky, Tagaytay City	KB Konstrak Bilding Solusyons
2013-010	Extension of WMO-RTC Dormitory at PAGASA Science Garden Complex, BIR Road, Diliman, Q.C.	Vivid Construction, Inc
2013-011	Construction of Extension of 3.0M x 700.0M @ 6" thick Access Road at Tampakan, South Cotabato	Koronadal V & E Builders & Const. Supply
2013-012	Proposed Access Road Modification and Repair of Guiuan Radar Station (295m(L) x 3.80m(W)&8" thick)	CPR Construction and Supply
2013-013	Design and Build of Proposed Doppler Radar Station Bldg. & Tower including Water Supply System, 1	Koronadal V & E Builders & Const. Supply
	Phase Commercial Power Supply, Cabinets & Furniture and Access Road	
2013-014	Supply, delivery, installation, testing and commissioning of One (1)lot IPVPN connectivity and Internet	PLDT Co.
	Access for the PAGASA Central Office and the Legaspi, Mactan and Tuguegarao PRSD's	
2013-015	Supply, Delivery, Installation, Supervision, Testing and Commissioning of One (1) Lot Doppler Weather	CONSTUCTICONS, INC/ENTERPRISE
	Surveillance Radar (DWSR) System, Single Polarization S-Band, Co-axial Magnetron and other related equipment, at Brgy. Buntatala, Jaro Iloilo, including factory and on-site	ELECTRONICS CORPORATION
	Operators, Engineers and Technicians	
2013-016	Subscription of Data Transport Link with the Speed of Ten (10) mega Bit per Second for the PAGASA	COMCLARK NETWORK &TECHNOLOGY
	Aviation Meteorology Services Section (AMSS) at NAIA Terminal 1	CORP