

**Department of Science and Technology - MIMAROPA (IV-B)
Supplemental No. 1 Annual Procurement Plan for FY 2019**

| Code (PAP) | Procurement Program/Project | PMO/End-User | Mode of Procurement | Schedule for Each Procurement Activity | | | | Source of Funds | Estimated Budget (PhP) | | | Remarks (brief description of Program/Activity/Project) |
|------------|---|-------------------------------|---------------------|--|----------------------------|-----------------|------------------|-----------------|------------------------|------|--------|--|
| | | | | Advertisement/Posting of IB/REI | Submission/Opening of Bids | Notice of Award | Contract Signing | | Total | MOOE | CO | |
| | Supply, delivery and installation of Transponder Technology-enabled Hydromet Device | Management Information System | Direct Contracting | N/A | N/A | 19-Sep-19 | 20-Sep-19 | GoP | 640000 | - | 640000 | Supply, delivery and installation of 3 units Automated Rain Gauge and 2 units Water Level Monitoring Station, both using a Transponder Technology with LoRAWAN technology and internal cellular antenna Fund Source: GIA - Transponder Technology Purchase Order issuance |

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