

# Laporan Pengembangan Kompetensi Pegawai

**Nama :** YUSTOTO WINDIARTO, S.Tr.Met

**Unit Kerja :** Sta. Met. Kelas III Banyuwangi

## Keikutsertaan Pengembangan Kompetensi di PPSDM MKG :

No	Nama Diklat	Tahun	JP
1	TEKNIS ANALISA CUACA	2014	106

## Keikutsertaan Pengembangan Kompetensi Lainnya :

No	Nama Diklat	Tahun	JP
----	-------------	-------	----

## Keikutsertaan OGD :

No	Kegiatan	Tema	Tahun	JP
1	OGD#100	Menuju BMKG <i>Corporate University</i>	2020	3
2	OGD#176	Layanan Informasi Petir	2023	3
3	OGD#188	Satellite Drived Flood Product and Its Implementation on IBF and Warning Services	2023	3
4	OGD#198	Analisis Spasial Vertical Wind Shear dan Kondisi Angin Laut	2023	3
5	OGD#196	Potensi Bahaya Tsunami dari Sumber Tektonik dan Non-Tektonik	2023	3
6	OGD#205	Kegiatan Kerjasama Luar Negeri	2024	3
7	Bimtek The Utilization and Interpretation of the Ground Based Remote Sensing (Weather Radar and Lidar) and Aviation Weather Service		2024	3
8	Regional Focus Group Meeting - Fog Detection and Analysis		2024	3
9	Regional Focus Group Meeting - Utilization of Satellite Meteorology and Meteorological Operations		2024	3
10	Regional Focus Group Meeting- Utilization of Satellite Meteorology for Flood Analysis		2024	3
11	OGD#225	Informasi MKG Berbasis API.	2024	3
12	OGD#222	Utilization of Satellite Meteorology for Flood Analysis	2024	3

13	OGD#230	Implementasi Flash Flood Guidance System (FFGS) untuk Peringatan Dini	2024	3
14	OGD#236	Tatacara Penyusunan SKP	2025	3
15	OGD#237	Satelit Cuaca dan Potensi Bencana	2025	3
16	OGD#233	Pemanfaatan Satelit Cuaca dalam Pengurangan Risiko Bencana Hidrometeorologi	2024	3
17	OGD#243	Pemodelan Impact Based Forecast INAFLEWS	2025	3
18	OGD#217	The Utilization of Satellite Meteorology to Support Meteorological Operation	2024	3
19	OGD#246	RGB Composite Analysis	2025	3
20	OGD#247	Utilization of Artificial Intelligence in Satellite Meteorology and Climatology Analysis	2025	3
21	OGD#248	Radar Monitoring dan Maintenance	2025	3
22	OGD#253	Siklon Tropis	2025	3
23	OGD#264	Perubahan Iklim Global dan Indonesia	2026	3