**Kerangka Acuan Kerja  
${kegiatan}**

|  |  |
| --- | --- |
| **1.** | **NAMA LEMBAGA** |
|  | ${lembaga} LPP TVRI Pusat |
|  |  |
| **2.** | **UNIT KERJA** |
|  | ${unit\_kerja} |
|  |  |
| **3.** | **PROGRAM** |
|  | ${program} |
|  |  |
| **4.** | **SASARAN PROGRAM** |
|  | ${sasaran\_program} |
|  |  |
| **5.** | **INDIKATOR KINERJA PROGRAM** |
|  | ${indikator\_kinerja\_progam} |
|  |  |
| **6.** | **KEGIATAN** |
|  | ${kegiatan} |
|  |  |
| **7.** | **SASARAN KEGIATAN** |
|  | ${sasaran\_kegiatan} |
|  |  |
| **8.** | **INDIKATOR KINERJA KEGIATAN** |
|  | ${indikator\_kegiatan} |
|  |  |
| **9.** | **KELUARAN (OUTPUT)** |
|  | ${output} |
|  |  |
| **10.** | **INDIKATOR KELUARAN OUTPUT** |
|  | ${indikator\_output} |
|  |  |
| **11.** | **VOLUME KELUARAN (OUTPUT)** |
|  | ${volume} Volume |
|  |  |
| **12.** | **SATUAN UKUR** |
|  | ${satuan\_ukur} |
|  |  |
| **13.** | **LATAR BELAKANG** |
|  | 1. Dasar Hukum   ${dasar\_hukum}   1. Gambaran Umum Kegiatan          ${gambaran\_kegiatan}  . |
|  |  |
| **14.** | **PENERIMA MANFAAT** |
|  | ${penerima\_manfaat} |
|  |  |
| **15.** | **STRATEGI PENCAPAIAN KELUARAN** |
|  | ${strategi\_pencapaian} |
|  |  |
| **16.** | **SUMBER DANA DAN PERKIRAAN BIAYA** |
|  | ${sumber\_dana} |
|  |  |

|  |
| --- |
|  |

|  |  |
| --- | --- |
|  | Jakarta,   Oktober 2019 |

|  |  |
| --- | --- |
| Disetujui, | Disusun, |
| Kabid. Teknologi Informatika Dan KerjaSama Teknik | Kasie. Teknologi Informatika |
|  |  |
|  |  |
| M. Syafri Kadir, SE, MAP | Hilman Pridana, Skom |
| 196205151982031002 | 198511012011011007 |

|  |  |
| --- | --- |
|  | **${kegiatan}** |

**RENCANA ANGGARAN BIAYA**

|  |
| --- |
|  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No** | **Nama Barang** | **Jumlah** | **Satuan** | **Harga Satuan** | **Total** |
| ${no} | ${nama} | ${jml} | ${satuan} | ${biaya\_satuan} | ${total} |
| Jumlah | | | | | ${jumlah} |
| PPN 10% | | | | | ${pajak} |
| Jumlah Total + PPN 10% | | | | | ${total\_all} |

|  |
| --- |
|  |

|  |  |
| --- | --- |
|  | Jakarta, 16 Oktober 2019 |
|  | Kabid. Teknologi Informatika Dan KerjaSama Teknik |
|  |  |
|  |  |
|  | M. Syafri Kadir, SE, MAP |
|  | 196205151982031002 |

**Lampiran ${kegiatan}**

|  |
| --- |
| **Lampiran Pengadaan Software Aplikasi Broadcast Planning Tool** |
| |  |  |  | | --- | --- | --- | | **1** | **Software aplikasi broadcast planning tool** | | |  | Spesifikasi : | **Software Broadcast Planning Tool**   * Dedicated For Broadcast Network Planning * Broadcast engineering tool for analog and digital broadcast services including the following modules * Include TV AddOn, Radio network planning and management of analog and digital TV transmitter sites including DVB-T/T2/T2lite, ATSC /3.0,ISDB-T * Include Dongle   **Documentation**   * Include English Language * Soft copies in PDF format or online help * Include Training Course Documentation   **Digital Mapping Data**   * Satellite Updated Terrain Database For Indonesia At A Resolution 0f 50M per Pixel   + Area Indonesia, approx. 1,904,569 km2   + Layer Types: Digital Surface Model (DSM), Relief (Hill Shading Map), Clutter * Population Raster Map For Indonesia At A Resolution of 50M per Pixel Based on Kabupaten Level   + Area Indonesia, approx. 1,904,569 km2   + Layer Types: Population Map For 514 Kabupaten Areas   **Services**   * Training Courses 3 days * Number of Participants: Up to eight (8) * Training Language: English * Documentation Language: English * Accommodation is provided by the provider   **Warranty, Maintenance and Support Services**   * Minimum 6 months of software warranty * Standard maintenance and support services minimum 12 months * Including service, support, updates of the purchased software modules * Including Analyzing DVBT2 Network Planning For 12 City With Result/Report | |