**Tecdoc TAF 2.4(2.5/2.6/2.7) ver 09/2022. Package included 1137 suppliers from Tecdoc and DVSE**

------- *Description files*

- **D\_TAF.7z** - RawData files from Tecdoc folder “D\_TAF”

- **R\_TAF.7z** - RawData files from Tecdoc folder “R\_TAF”

- **PIC\_FILES-PDF.7z** - archive PDF files (RawData files “xxxx\_DOC.7z.\*” from Tecdoc folder “PIC\_FILES”). This is one archive that include separate parts archives with extension 001..005, need download those 5-files from folder “PDF” in same folder on PC and use 7z tool for unzip archive files

- **PIC\_FILES-IMG.7z.xxx** - archive image files (RawData files “xxxx\_PIC.7z.\*” from Tecdoc folder “PIC\_FILES”). This is one archive that include separate parts archives with extension 001..020, need download those 20-files from folder “IMG” in same folder on PC and use 7z tool for unzip archive files

- **CreateTablesTAF24.sql** - SQL file for create tables Mysql format (taf 2.4 ver)

- **CreateTablesTAF25(26-27).sql** - SQL file for create tables Mysql format (taf 2.5/2.6/2.7 ver)

- **CSV-CONVERTED.7z** - archive converted CSV files (without name columns) that can use for 2.4 and 2.5 ver structure tables  
- **SQL-CONVERTED.7z** - archive SQL files for Mysql engine (structure tables 2.4 ver)

- **CommonSQL\_Queries\_24.TXT** - list common sql queries for Mysql (prepared only for structure tables 2.4 ver)

- **SUPPLIES\_09-2022.xlsx** - table available suppliers (Tecdoc + DVSE)

- **UNZIPPING-IMAGES-PDF.CMD** - CMD script for possible bulk unzipping images and pdf files in separate folders (where names folders will use DLNR number). Script need move in folder with archive files (before need unzip file “PIC\_FILES-IMG.7z.xxx”) and just start script

- **UNZIPPING-IMAGES-PDF.sh** - linux bash script for possible bulk unzipping images and pdf files in separate folders (where names folders will use DLNR number). In script need fix 4-5 lines and run script (before need unzip file “PIC\_FILES-IMG.7z.xxx” in separate folder and path to this folder use as value “*PATH\_TO\_7Z\_FILES*")

- **IMPORT-ON-MYSQL-SERVER.CMD** - CMD script for possibility import converted SQL files on Mysql server. In script need fix 21-27 lines

- **IMPORT-ON-MYSQL-SERVER.sh** - linux bash script for possibility import converted SQL files on Mysql server. In script need fix 4-9 lines

------- *size included files*  
- **PIC\_FILES-IMG.7z.001..019** (20 GB / 21 474 836 480 bytes)

- **PIC\_FILES-IMG.7z.020** (15.7 GB / 16 847 123 204 bytes)

- **PIC\_FILES-PDF.7z.001..004** (20 GB / 21 474 836 480 bytes)

- **PIC\_FILES-PDF.7z.005** (12.33 GB / 13 236 564 150 bytes)

- **CSV-CONVERTED.7z** (4.88 GB / 5 240 534 823 bytes)  
- **SQL-CONVERTED.7z** (4.73 GB / 5 073 591 652 bytes)

- **D\_TAF.7z** (4.6 GB / 4 940 988 971 bytes)

- **R\_TAF.7z** (44.5 MB / 46 629 472 bytes)

---------------------

***Links for download data will active max to 31-10-2022***  *Note: in case if you will get error in during download big files as like “***PIC\_FILES-IMG.xxx***” or “***PIC\_FILES-PDF***” then let me know and I will send FTP account for download data*