Save and run as bat file (WINDOWS POWER MENU)

@echo off

title Windows Power Menu

color 0a

:: Check for Admin Rights

net session >nul 2>&1

if %errorlevel% neq 0 (

echo.

echo ===============================

echo This script must be run as Administrator.

echo Right-click the .bat file and choose:

echo "Run as administrator"

echo ===============================

pause

exit

)

:menu

cls

echo ================================

echo WINDOWS POWER MENU

echo ================================

echo [1] Restart PC

echo [2] Shutdown PC

echo [3] Sleep

echo [4] Open BIOS (next reboot)

echo [5] Boot into Safe Mode (next reboot)

echo [6] Open Recovery Options

echo [7] Exit Safe Mode (if stuck)

echo [0] Exit

echo ================================

set /p choice= PILIH NAK YANG MANA :

if "%choice%"=="1" goto restart

if "%choice%"=="2" goto shutdown

if "%choice%"=="3" goto sleep

if "%choice%"=="4" goto bios

if "%choice%"=="5" goto safemode

if "%choice%"=="6" goto recovery

if "%choice%"=="7" goto exitsafemode

if "%choice%"=="0" exit

goto menu

:restart

shutdown /r /t 0

exit

:shutdown

shutdown /s /t 0

exit

:sleep

powercfg -h off

rundll32.exe powrprof.dll,SetSuspendState 0,1,0

exit

:bios

echo Restarting into BIOS...

shutdown /r /fw /t 0

exit

:safemode

echo Enabling Safe Mode on next reboot...

bcdedit /set {current} safeboot minimal

shutdown /r /t 0

exit

:recovery

start ms-settings:recovery

exit

:exitsafemode

echo Disabling Safe Mode for next reboot...

bcdedit /deletevalue {current} safeboot

echo Safe Mode disabled.

pause

goto menu