

Week 2 Project: Advanced Line Calculations

Thermal Analysis, Voltage Drop, and Conductor Sizing

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October 26, 2025

University of Almería
Medium and Low Voltage Electrical Installations
Academic Year 2025-2026

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1 Introduction

This report details the analysis of an insulated electrical conductor's thermal and electrical properties under various operational scenarios. The primary objective is to determine the conductor's maximum current-carrying capacity (ampacity) while respecting its maximum allowable operating temperature. The analysis is performed using a suite of MATLAB scripts that model the physical phenomena of heat generation and dissipation.

The study is divided into three main parts:

- **Thermal Analysis:** Investigating how the conductor heats up under an electrical load and how it dissipates this heat to the surrounding environment. This includes calculating the maximum steady-state current and modeling the transient heating behavior over time .
- **Voltage Drop Analysis:** Making profiles of the voltage at different points in the installation, either in a continuous line or across various key points in the electrical distribution from the grid to the final consumer. More precise and simplified formulas are compared
- **Economic Analysis:** Evaluating the lifecycle cost of different standard conductor sizes to identify the most economically optimal choice, balancing the initial investment against the long-term cost of energy losses.

The primary objective is to develop a comprehensive engineering toolkit in MATLAB that moves beyond prescriptive tables to model the underlying physics. This includes determining the maximum admissible current based on thermal equilibrium, utilizing the Blondel formula for accurate voltage drop calculations, and applying Kelvin's Economic Law to find the most cost-effective conductor size over the project's lifecycle. All analyses are conducted using a modular suite of scripts, with the key findings synthesized into this document.

2 Thermal Equilibrium and Heat Transfer Analysis

The core of this analysis is to determine the temperature a conductor reaches under a given electrical load and specific environmental conditions. This is governed by the principle of thermal equilibrium, where the heat generated within the conductor equals the heat dissipated to its surroundings. This section details the mathematical models used to represent this process, as implemented in the MATLAB scripts `E6_TransientHeating.m` and `E7_HeatDissipation.m`.

2.1 The Fundamental Heat Balance Equation

The temperature of the conductor over time is a dynamic process. The rate of change of temperature is proportional to the net power flow (generated heat minus dissipated heat). This relationship is expressed by the following first-order ordinary differential equation (ODE), which forms the basis of the transient analysis in `E6_TransientHeating.m`:

$$m \cdot c_p \frac{dT}{dt} = P_{\text{generated}}(T) - P_{\text{dissipated}}(T) \quad (1)$$

Where:

- m : Mass of the conductor (kg)
- c_p : Specific heat capacity of the conductor material (J/kg°C)
- $\frac{dT}{dt}$: Rate of temperature change over time (°C/s)
- $P_{\text{generated}}(T)$: Heat generated by the Joule effect, dependent on temperature (W)
- $P_{\text{dissipated}}(T)$: Heat dissipated to the environment, dependent on temperature (W)

Thermal equilibrium is the steady-state condition where the temperature stops changing, i.e., $\frac{dT}{dt} = 0$. At this point, the heat generation is perfectly balanced by the heat dissipation:

$$P_{\text{generated}}(T_{\text{eq}}) = P_{\text{dissipated}}(T_{\text{eq}}) \quad (2)$$

The script `E4_ThermalEquilibrium.m` solves this equation to find the equilibrium temperature, T_{eq} .

2.2 Heat Generation ($P_{\text{generated}}$)

Heat is generated in the conductor due to the flow of electric current (Joule's Law). The power generated is a function of the current and the conductor's electrical resistance. Since resistance itself is a function of temperature, the heat generation term is temperature-dependent.

$$P_{\text{generated}}(T) = I^2 \cdot R(T) \quad (3)$$

The resistance at a given temperature T , denoted as $R(T)$, is calculated using a linear approximation based on a reference resistance (R_{20} at 20°C), as implemented in `E3_ResistanceTemperatureCorrection.m`:

$$R(T) = R_{20} \cdot (1 + \alpha \cdot (T - T_{\text{ref}})) \quad (4)$$

Where:

- I : Electrical current (A)
- $R(T)$: AC resistance at temperature T (Ω)
- R_{20} : AC resistance at the reference temperature T_{ref} (Ω)
- α : Temperature coefficient of resistance for the material (1/°C)
- T_{ref} : Reference temperature, typically 20°C

2.3 Heat Dissipation ($P_{\text{dissipated}}$)

The mechanisms for heat dissipation are highly dependent on the installation environment. The script `E7_HeatDissipation.m` acts as a router, selecting the appropriate physical model based on the chosen scenario.

2.3.1 Underground Installation

For a buried cable, heat dissipates primarily through conduction into the surrounding soil. The model calculates dissipation based on the thermal resistance of the soil.

$$P_{\text{diss}} = \frac{T_s - T_{\text{soil}}}{R_{\text{th,soil}}} \quad (5)$$

Where T_s is the cable surface temperature and T_{soil} is the ambient soil temperature. The thermal resistance of the soil, $R_{\text{th,soil}}$, is calculated using an approximation derived using the Method of Images:

$$R_{\text{th,soil}} = \frac{\rho_{\text{soil}}}{2\pi L} \ln \left(\frac{2h}{r} \right) \quad (6)$$

Where:

- ρ_{soil} : Thermal resistivity of the soil (K·m/W)
- L : Length of the cable (m)
- h : Burial depth to the center of the cable (m)
- r : Outer radius of the cable (m)

2.3.2 Overhead Installation

For an overhead line exposed to the atmosphere, the heat generated internally by the conductor ($P_{\text{gen}} = I^2 R$) must be dissipated to the surroundings to reach thermal equilibrium. The primary mechanism for heat dissipation is convection, although it also dissipates some heat through radiation, and the cable also absorbs heat from solar radiation. The heat balance is given by:

$$P_{\text{gen}} = P_{\text{diss}} = P_{\text{conv}} + P_{\text{rad}} - P_{\text{solar}} \quad (7)$$

Where P_{diss} is the net heat dissipated away from the cable.

1. Convection (P_{conv}): Convection is the heat transfer due to the bulk movement of the surrounding fluid (in this case, air). As the air near the hotter cable surface heats up, it becomes less dense and rises (natural convection), or it is moved away by external factors like wind (forced convection). The rate of convective heat transfer is given by Newton's law of cooling:

$$P_{\text{conv}} = h_c \cdot A_s \cdot (T_s - T_{\text{air}}) \quad (8)$$

Where:

- P_{conv} : Convective heat power dissipated (W)
- h_c : Average convective heat transfer coefficient (W/m²K)
- $A_s = \pi DL$: Surface area of the cable (m²), where D is the outer diameter and L is the length.
- T_s : Cable surface temperature (°C or K)
- T_{air} : Ambient air temperature (°C or K)

The crucial parameter is the convective heat transfer coefficient, h_c . It is not a material property but depends on the fluid properties (air), the flow conditions (natural or forced), and the geometry of the surface (cylinder). It is calculated using the Nusselt number (Nu), a dimensionless number representing the ratio of convective to conductive heat transfer across the boundary:

$$h_c = \frac{k_{\text{air}}}{D} Nu \quad (9)$$

Where k_{air} is the thermal conductivity of air (W/mK) (approximately 0.026). The Nusselt number (Nu) is determined using empirical correlations based on other dimensionless numbers characterizing the flow:

a) Natural Convection: This occurs when air movement is driven purely by buoyancy forces arising from the temperature difference between the cable surface and the ambient air. It dominates in still air conditions (no wind). The flow regime (laminar or turbulent) and heat transfer depend on the Grashof number (Gr) and the Prandtl number (Pr), often combined into the Rayleigh number ($Ra = Gr \cdot Pr$).

- **Grashof Number (Gr):** Ratio of buoyancy forces to viscous forces.

$$Gr = \frac{g\beta(T_s - T_{\text{air}})D^3}{\nu^2} \quad (10)$$

Where: g is gravitational acceleration (m/s^2), β is the thermal expansion coefficient of air ($1/\text{K}$, approximately $1/T_f$ where $T_f = (T_s + T_{\text{air}})/2$ is the film temperature in Kelvin), and ν is the kinematic viscosity of air (m^2/s). All fluid properties ($\beta, \nu, k_{\text{air}}, Pr$) are approximated for the film temperature T_f .

- **Prandtl Number (Pr):** Ratio of momentum diffusivity to thermal diffusivity. For air, $Pr \approx 0.71$.

$$Pr = \frac{c_p \mu}{k_{\text{air}}} = \frac{\nu}{\alpha_{\text{diff}}} \quad (11)$$

Where: c_p is specific heat, μ is dynamic viscosity, k_{air} is thermal conductivity, ν is kinematic viscosity, α_{diff} is thermal diffusivity.

- **Rayleigh Number (Ra):** $Ra = Gr \cdot Pr$.
- **Nusselt Number (Nu) Correlation (Example for Horizontal Cylinder):** The Churchill and Chu correlation, which is a common correlation for natural convection that covering a wide range of Ra is for horizontal cylinders, is implemented:

$$Nu_{\text{nat}} = \left\{ 0.60 + \frac{0.387 Ra^{1/6}}{[1 + (0.559/Pr)^{9/16}]^{8/27}} \right\}^2 \quad (12)$$

Valid for $10^{-5} < Ra < 10^{12}$.

b) Forced Convection: This occurs when air movement is caused by an external source, primarily wind blowing across the cable. It usually results in significantly higher heat transfer than natural convection. The flow regime and heat transfer depend on the Reynolds number (Re) and the Prandtl number (Pr).

- **Reynolds Number (Re):** Ratio of inertial forces to viscous forces.

$$Re = \frac{v_{\text{wind}} D}{\nu} \quad (13)$$

Where: v_{wind} is the wind velocity perpendicular to the cable (m/s), D is the cable diameter (m), and ν is the kinematic viscosity of air (m²/s), evaluated at the film temperature T_f .

- **Nusselt Number (Nu) Correlation (Example for Cylinder in Crossflow):** The Churchill & Bernstein correlation, which is a widely used correlation valid for a broad range of Re and $Pr \geq 0.2$ is as shown:

$$Nu_{\text{forced}} = 0.3 + \frac{0.62 Re^{1/2} Pr^{1/3}}{[1 + (0.4/Pr)^{2/3}]^{1/4}} \left[1 + \left(\frac{Re}{282000} \right)^{5/8} \right]^{4/5} \quad (14)$$

The simplified correlation

$$Nu_{\text{forced}} = 0.3 + \frac{0.62 Re^{1/2} Pr^{1/3}}{[1 + (0.4/Pr)^{2/3}]^{1/4}} \quad (15)$$

has been implemented as it is unrealistic to assume that everyday windspeeds could reach the critical Reynolds number value 282000

2. Radiation (P_{rad}): Heat emitted as electromagnetic waves. This is calculated using the Stefan-Boltzmann law, which relates radiated power to the fourth power of the absolute temperature.

$$P_{\text{rad}} = \varepsilon \cdot \sigma \cdot A_s \cdot (T_{s,K}^4 - T_{\text{air},K}^4) \quad (16)$$

Where:

- ε : Emissivity of the cable surface (dimensionless, typically 0.5-0.9 for weathered conductors)
- σ : Stefan-Boltzmann constant ($5.67 \times 10^{-8} \text{ W/m}^2\text{K}^4$)
- $T_{s,K}, T_{\text{air},K}$: Absolute temperatures of the surface and air in Kelvin (K). Note the conversion: $T_K = T_C + 273.15$.

3. Solar Gain (P_{solar}): Heat absorbed from solar radiation.

$$P_{\text{solar}} = a \cdot S \cdot A_{\text{proj}} = a \cdot S \cdot D \cdot L \quad (17)$$

Where:

- a : Solar absorptivity of the cable surface (dimensionless, often similar to emissivity)
- S : Total solar irradiance incident on the cable (W/m²), considering direct and diffuse radiation.
- $A_{\text{proj}} = D \cdot L$: Projected area of the cable exposed to the sun (m²)

2.4 AC Resistance and Maximum Current

For accuracy, and as specified in IEC - 60287 the conductor's AC resistance (R_{AC}) is calculated, accounting for skin and proximity effects (`E3b_AC_Resistance_Factor.m`). The maximum admissible current ($I_{\max}$) is the current that causes the conductor to reach its maximum insulation temperature (e.g., 90 °C for XLPE), as determined in `E2_MaximumCurrent.m`.

$$I_{\max} = \sqrt{\frac{P_{\text{dissipated_max}}}{R_{AC, T_{\max}}}} \quad (18)$$

The AC resistance is calculated by taking the DC Resistance and applying a correction factor for the skin effect and another for the proximity effect. These formulas have been taken from IEC 60287-1-1

$$R_{AC} = R_{DC} \cdot (1 + k_{\text{skin}} + k_{\text{prox}}) \quad (19)$$

The skin effect is caused by the charges habit of collecting near the edge of the conductor, clumping together and increasing the resistance. It is less notable on smaller wires and lower frequencies, and in the domestic setting it is often taken as negligible.

$$k_{\text{skin}} = \frac{x_s^4}{192 + 0.8x_s^4} \quad (20)$$

The proximity effect is due to the electromagnetic radiation leaking from one conductor to other nearby conductors, and is more pronounced the more wires are lumped together

$$k_{\text{prox}} = \frac{x_p^4}{192 + 0.8x_p^4} \left(\frac{d}{s} \right)^2 \left(0.312 \left(\frac{d}{s} \right)^2 + \frac{1.18}{\frac{x_p^4}{192 + 0.8x_p^4} + 0.27} \right) \quad (21)$$

Parameter x_s and x_p are the same

$$x_s^2 = \frac{8\pi f}{R'_{DC}} \times 10^{-7} \quad (22)$$

2.5 Thermal Analysis Results

The charts below, representing the output of the MATLAB analysis, illustrate the conductor's thermal behavior. Figure 1 shows the steady-state temperature for different currents, while Figure 2 shows how temperature evolves over time.

If we compare both graphs, we see that the steady state temperature reached by the transitive simulation is the same as the temperature shown in the heating curve for the same current.

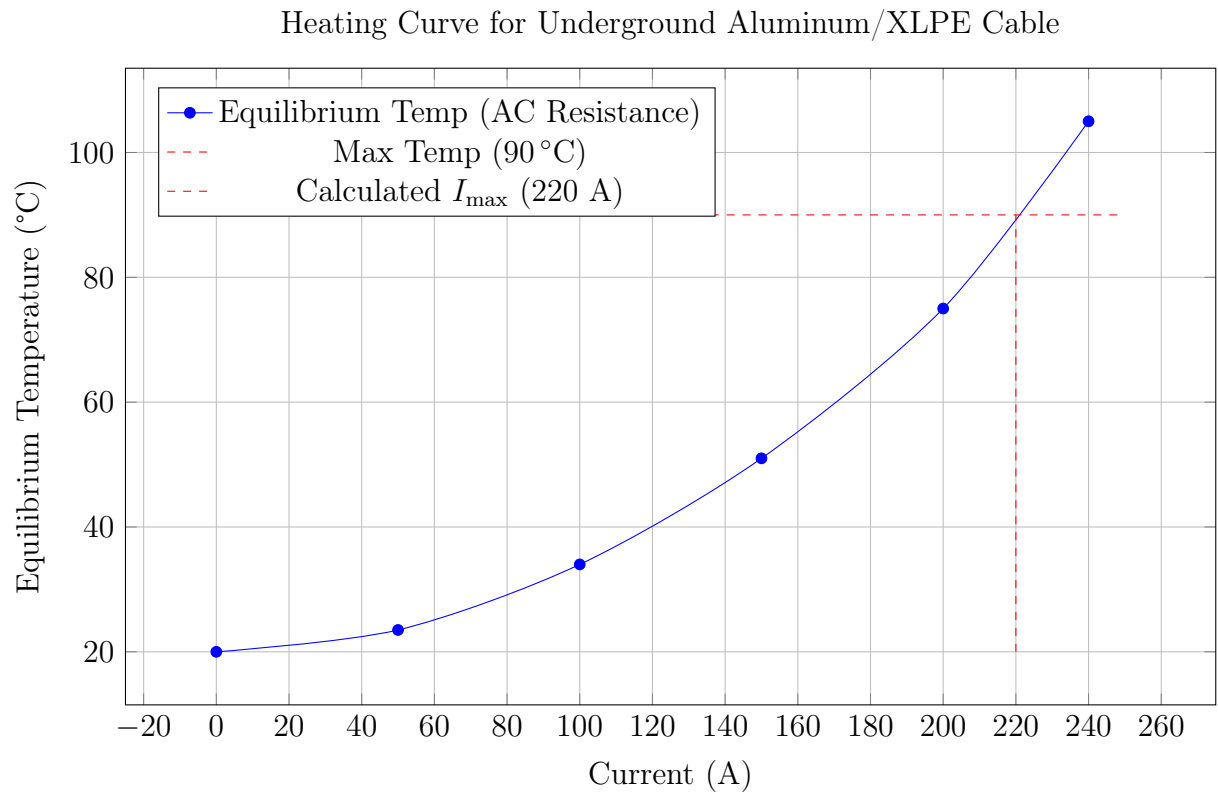


Figure 1: Equilibrium conductor temperature as a function of load current.

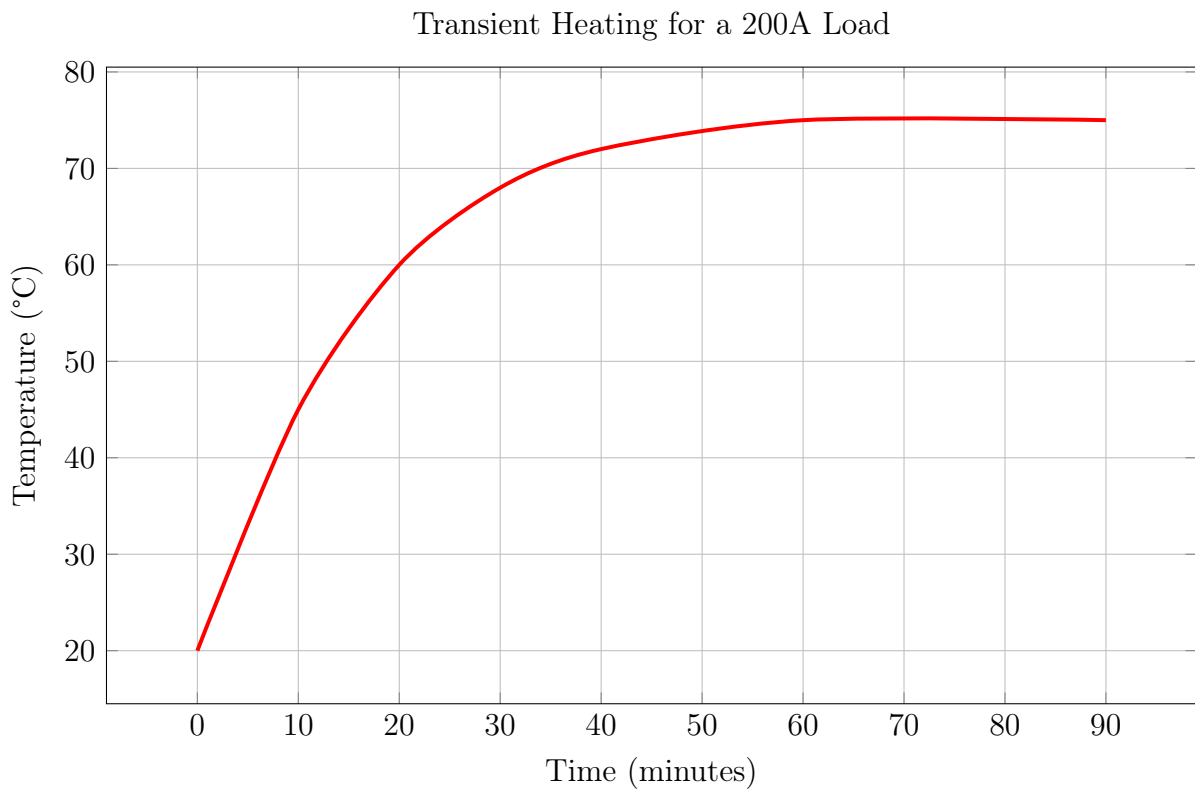


Figure 2: Transient temperature response of the conductor over time.

3 Advanced Voltage Drop Analysis

This section details a precise voltage drop analysis, including reactive effects, based on the MATLAB functions prefixed with 'F'.

3.1 Blondel's Formula

The approximate voltage drop in a three-phase AC circuit is calculated using Blondel's formula, which is valid for most well designed circuits where the angle between the voltage at the source and at the load is very small. The script (`F2_calculateExactVoltageDrop.m`) is used, which accounts for both resistance (R) and inductive reactance (X_L). Where d is a configuration parameter and takes the value of $d = 2$ for a single phase line with return and $d = 1.732$ for three phase lines.

$$\Delta V = \sqrt{3} \cdot I \cdot (R \cos \varphi + X_L \sin \varphi) \quad (23)$$

3.2 REBT Compliance and Voltage Profile

Compliance with the Spanish regulation (REBT) is mandatory. The script `F4b_checkInstallationCompliance.m` automates checking the tiered voltage drop limits for a full installation (LGA, DI, etc.). The script `F6_plotInstallationProfile.m` visualizes this drop, as shown in Figure 3. In the case shown in the graph, the installation does not meet the REBT criteria as it goes beyond the 5% voltage drop limit. In this case, the installation parameters would have to be revised, most likely by increasing the conductor cross section, in order to further decrease the voltage drop.

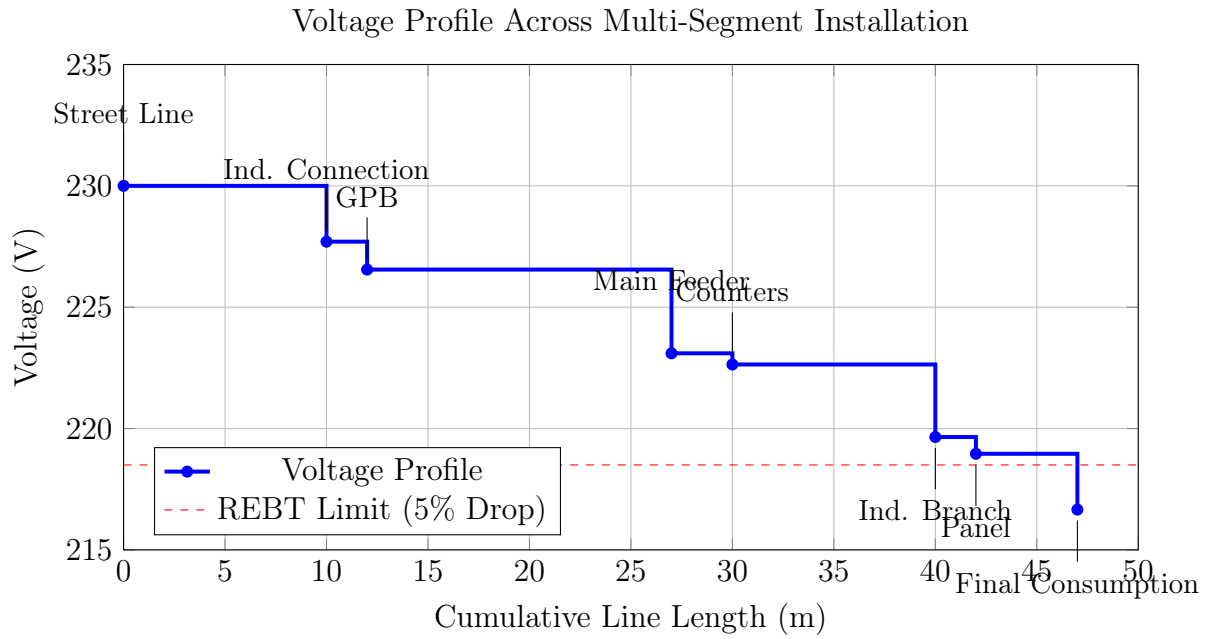
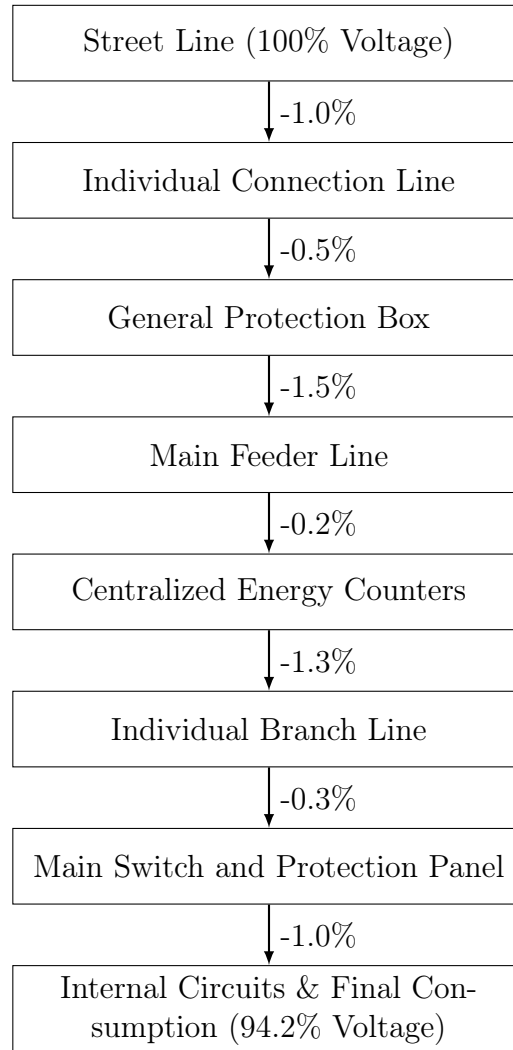


Figure 3: Voltage profile across an installation, showing the drop at each section.



4 Conductor Sizing and Economic Analysis

The final step is to select the optimal conductor cross-section. This analysis, based on the 'G' series of MATLAB scripts, integrates technical requirements with long-term economic factors.

4.1 Technical and Economic Sizing Criteria

Conductor sizing is based on two main criteria:

1. **Technical Minimum:** The smallest standard cross-section that satisfies both the maximum admissible current ($I_{\max}$) and the REBT voltage drop limits. This is calculated via `G2_calculateRequiredSection.m` and `G3_selectStandardSection.m`.
2. **Economic Optimum:** The cross-section that results in the lowest total lifecycle cost (LCC), considering both the initial cable purchase price and the cumulative cost of energy losses (I^2R) over the project's lifespan. This is a simpler, albeit similar approach to Kelvin's Economic Law for calculating the economic conductor size.

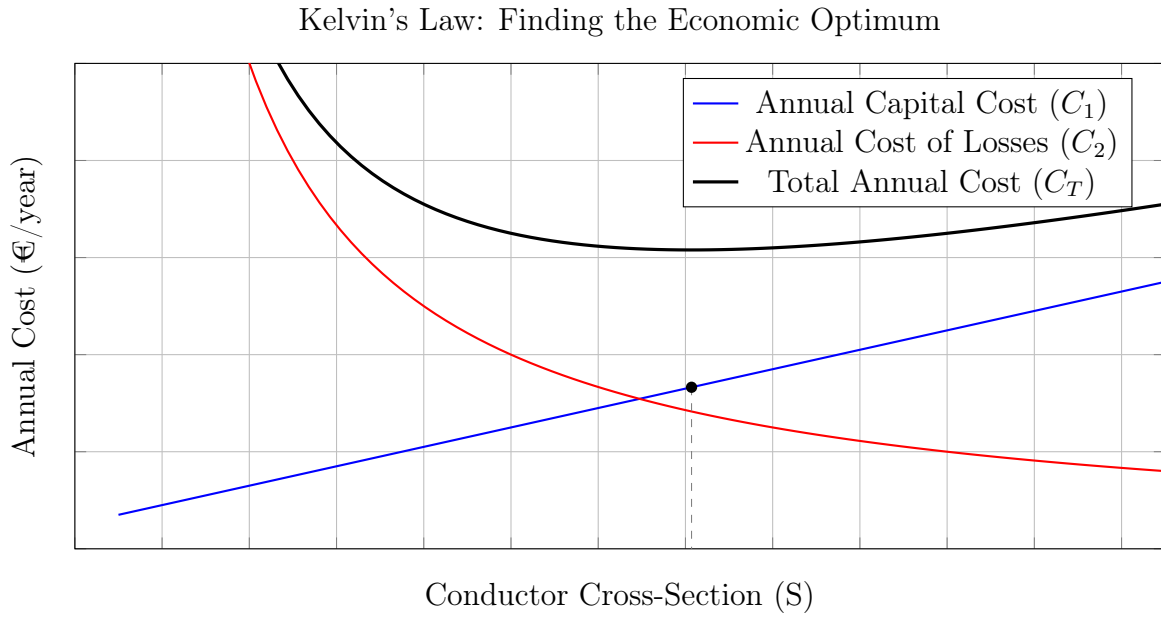


Figure 4: The optimal conductor size (S_{opt}) occurs at the minimum of the total annual cost curve, which corresponds to the point where the cost of losses and the annualized capital cost curves intersect.

4.2 Lifecycle Cost Analysis

The lifecycle cost is modeled in `G4_calculateLifecycleCost.m` as:

$$C_{\text{total}} = C_{\text{initial_cable}} + C_{\text{energy_losses}} \quad (24)$$

While a smaller cable is cheaper initially, it has higher resistance and thus a higher cost of energy losses over time. A larger, more expensive cable has lower losses. The optimal size minimizes this sum.

4.3 Sizing Analysis Results

The economic analysis is visualized in Figure 5. The stacked bars show the components of the total cost, while the red line shows the total LCC. The analysis identifies both the smallest technically compliant section and the larger, economically optimal section, which provides long-term savings.

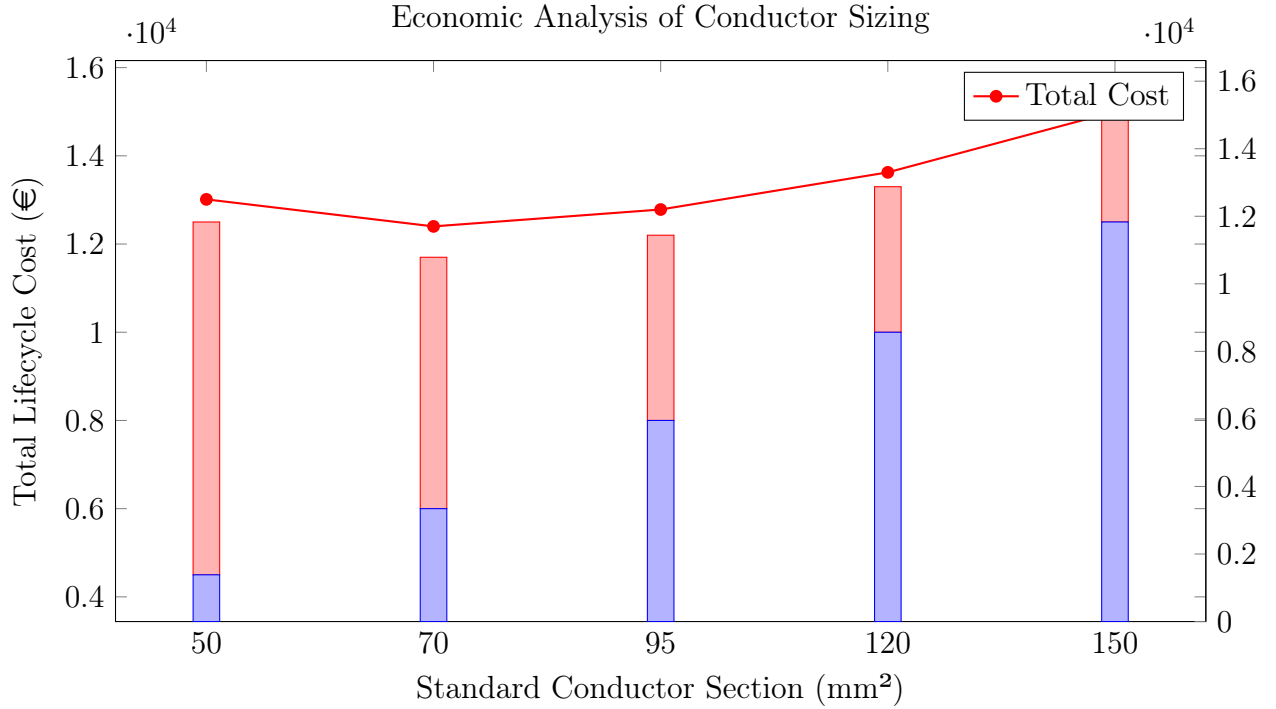


Figure 5: Lifecycle cost analysis identifying the technically minimum (50 mm²) and economically optimal (70 mm²) sections.

5 Conclusion

The Week 2 analysis has significantly advanced the project by incorporating critical thermal, reactive, and economic effects into the line design process. The modular MATLAB toolkit provides a powerful framework for accurately dimensioning conductors based on a detailed understanding of their performance under real-world loads. This framework is completed with the conductor sizing module, which integrates technical constraints (voltage drop and ampacity) with economic analysis (lifecycle cost) to determine the optimal conductor cross-section, providing a comprehensive solution that balances performance, safety, and cost.

APPENDIX A

A References

1. **Reglamento Electrotécnico para Baja Tensión (REBT)**, Real Decreto 842/2002. Specifically:
 - **ITC-BT-06**: Redes aéreas para distribución en baja tensión.
 - **ITC-BT-07**: Redes subterráneas para distribución en baja tensión.
 - **ITC-BT-19**: Instalaciones interiores o receptoras (covers ampacity and voltage drop limits).
2. **IEC 60287-1-1**, "Electric cables - Calculation of the current rating".
3. **ELEK Software**. (2023). *Skin and Proximity Effects on AC Resistance Calculations*.
4. **K Malmedal C Bates D Cain**. (2023). *the measurement of soil thermal stability thermal resistivity and underground cable ampacity*.
5. IEEE Std 738-2023, *IEEE Standard for Calculating the Current-Temperature Relationship of Bare Overhead Conductors*, IEEE Power and Energy Society, 2023.
6. ScienceDirect Topics, *Prandtl Number*. Accessed Oct 26, 2025. [Online]. Available: <https://www.sciencedirect.com/topics/engineering/prandtl-number>
7. Plota, A.; Masek, A. Lifetime Prediction Methods for Degradable Polymeric Materials A Short Review. *Materials* **2020**, 13, 4507.
8. Table A-9, Properties of air at 1 atm pressure. (Source likely a Thermodynamics or Heat Transfer textbook, e.g., Cengel & Ghajar, *Heat and Mass Transfer: Fundamentals & Applications*).
9. ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, *Kelvin's Law for Economic Conductor Selection*. (Cites V.K. Mehta, *Principles of Power System*).
10. IEC 60287-1-1:2006, *Electric cables - Calculation of the current rating - Part 1-1: Current rating equations (100 % load factor) and calculation of losses - General*. International Electrotechnical Commission, 2006.
11. Churchill, S. W.; Bernstein, M. A Correlating Equation for Forced Convection From Gases and Liquids to a Circular Cylinder in Crossflow. *J. Heat Transfer* **1977**, 99(2), 300–306.
12. Churchill, S. W.; Chu, H. H. S. Correlating equations for laminar and turbulent free convection from a vertical plate. *Int. J. Heat Mass Transfer* **1975**, 18(11), 1323–1329.
13. Internal Document: "Week 2 Report Outline/Code", Oct 2025.

APPENDIX B

B Tables and Assumed Values

B.1 List of Tables

List of Tables

red1	Consolidated Material Properties and Assumed Values	. . .	2
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B.2 Summary of Material Properties

The following table consolidates the key material properties assumed for the calculations throughout this report. These values are representative and based on standard engineering references.

Table 1: Consolidated Material Properties and Assumed Values

Material	Property	Value
Copper	Density (ρ)	8960 kg m^{-3}
	Specific Heat (c_p)	$385 \text{ J kg}^{-1} \text{ K}^{-1}$
	Conductivity (σ)	$56 \text{ m W}^{-1} \text{ mm}^{-2}$
	Temp. Coefficient (α)	0.00393 K^{-1}
Aluminum	Density (ρ)	2700 kg m^{-3}
	Specific Heat (c_p)	$900 \text{ J kg}^{-1} \text{ K}^{-1}$
	Conductivity (σ)	$36 \text{ m W}^{-1} \text{ mm}^{-2}$
	Temp. Coefficient (α)	0.00403 K^{-1}
ACSR	Density (approx. avg.)	3980 kg m^{-3}
	Specific Heat (approx. avg.)	$880 \text{ J kg}^{-1} \text{ K}^{-1}$
	Conductivity (σ)	$34 \text{ m W}^{-1} \text{ mm}^{-2}$
PVC	Density (ρ)	1400 kg m^{-3}
	Specific Heat (c_p)	$1000 \text{ J kg}^{-1} \text{ K}^{-1}$
	Thermal Conductivity (k)	$0.17 \text{ W m}^{-1} \text{ K}^{-1}$
XLPE	Density (ρ)	920 kg m^{-3}
	Specific Heat (c_p)	$2300 \text{ J kg}^{-1} \text{ K}^{-1}$
	Thermal Conductivity (k)	$0.28 \text{ W m}^{-1} \text{ K}^{-1}$
Soil	Thermal Resistivity (ρ_{soil})	1.5 K m W^{-1}

APPENDIX C

C Formulas

C.1 AC Resistance at Temperature

$$R_{AC,T} = R_{DC,20} \cdot (1 + k_{\text{skin}} + k_{\text{prox}}) \cdot (1 + \alpha(T - T_{\text{ref}})) \quad (1)$$

C.2 Blondel's Formula (Three-Phase)

$$\Delta V = \sqrt{3} \cdot I \cdot (R \cos \varphi + X_L \sin \varphi) \quad (2)$$

C.3 Required Section (Voltage Drop)

$$s = \frac{\sqrt{3} \cdot L \cdot I \cdot \cos \varphi}{\sigma \cdot \Delta V_{\text{max}}} \quad (3)$$

C.4 Lifecycle Cost

$$C_{\text{total}} = C_{\text{initial}} + \sum (P_{\text{loss}} \cdot t_{\text{op}} \cdot \text{cost}_{\text{kWh}}) \quad (4)$$

APPENDIX D

D MATLAB Source Code

D.1 week2_master.m

```
1 %
2 % =====
3 % MASTER SCRIPT for Week 2: Advanced Line Calculations
4 % =====
5 % Description:
6 % This script is the central launcher for all modules
7 % developed for the
8 % Week 2 coursework (E, F, and G). It provides a menu to
9 % select which
10 % analysis suite to run.
11 % =====
12
13 %% --- Cleanup and Initialization ---
14 clc;
15 clear;
16 close all;
17
18 %% --- Main Menu Loop ---
19 while true
20     % A custom menu function is assumed to exist, named
21     % centeredMenu2
22     analysisChoice = centeredMenu2('Select Week 2 Analysis
23 Suite:', ...
24                                     'Problem E: Conductor
25 Heating Analysis', ...
26                                     'Problem F: Voltage Drop
27 Analysis', ...
28                                     'Problem G: Conductor
29 Sizing Analysis', ...
30                                     'Exit Program');
31
32     try
33         switch analysisChoice
34             case 1
35                 disp('--- Launching Conductor Heating
36 Analysis (Module E) ---');
37                 run('E0_Run_Analysis_and_Report.m');
38                 disp('Press any key to return to the main
39 menu...');
40                 pause;
```

```

32         case 2
33             disp('--- Launching Voltage Drop Analysis (
Module F) ---');
34             run('F1_VoltageDropAnalysis.m');
35             disp('Press any key to return to the main
menu...');
36             pause;
37
38         case 3
39             disp('--- Launching Conductor Sizing Analysis
(Module G) ---');
40             G1_ConductorSizingAnalysis();
41             disp('Press any key to return to the main
menu...');
42             pause;
43
44         case 4
45             disp('Exiting the Week 2 Analysis Suite. ');
46             return;
47
48         case 0
49             disp('Menu closed. Exiting the Week 2
Analysis Suite. ');
50             return;
51     end
52
53     catch ME
54         fprintf('\nERROR encountered while running the
selected module.\n');
55         fprintf('MATLAB reported: "%s" in file "%s" at line %
d.\n', ME.message, ME.stack(1).name, ME.stack(1).line);
56         disp('Press any key to return to the main menu...');
57         pause;
58     end
59 end

```

Listing : Central launcher for all Week 2 modules.

D.2 E0_Run_Analysis_and_Report.m

```

1 %
   =====
2 % FINAL SCRIPT for Conductor Heating Analysis and Reporting
3 %
   =====
4 % Description:
5 % This script serves as the final entry point for the
   Conductor Heating
6 % module. It calls the main analysis function and then uses
   the
7 % returned data to display a comprehensive summary table.
8 %
   =====

```

```

9
10 %% --- Run the Full Analysis ---
11 results = E1_ConductorHeatingAnalysis();
12
13
14 %% --- Generate and Display the Final Report Table ---
15 if isempty(results)
16     disp('Analysis cancelled by user. No report generated.');
```

```

17     return;
18 end
19
20 fprintf('\n\n\n
=====
n');
21 fprintf('    THERMAL ANALYSIS AND MAXIMUM CURRENT CALCULATION
REPORT\n');
22 fprintf('
=====
n\n');
```

```

23
24 fprintf('--- 1. Input Parameters ---\n');
25 fprintf('%-35s: %s\n', 'Scenario', results.scenario);
26 fprintf('%-35s: %s / %s\n', 'Conductor / Insulation', results
    .materialName, results.insulationName);
27 fprintf('%-35s: %.1f mm^2\n', 'Conductor Cross-Section',
    results.crossSection);
28
29 envFields = fieldnames(results.envParams);
30 fprintf('\n    Environment-Specific Parameters:\n');
31 for i = 1:length(envFields)
32     if ~strcmp(envFields{i}, 'scenario')
33         fprintf('    %-32s: %.2f\n', envFields{i}, results.
            envParams.(envFields{i}));
34     end
35 end
36
37 fprintf('\n--- 2. Intermediate Calculated Values ---\n');
38 fprintf('%-35s: %.5f Ohm\n', 'DC Resistance at 20 C', results
    .R_20_DC);
39 fprintf('%-35s: %.5f Ohm\n', 'AC Resistance at 20 C', results
    .R_20_AC);
40 fprintf('%-35s: %.5f Ohm\n', 'AC Resistance at T_max',
    results.R_Tmat_AC);
41 fprintf('%-35s: %.2f W\n', 'Max Heat Dissipation', results.
    P_dissipated_max);
42
43 fprintf('\n--- 3. Final Analysis Results ---\n');
44 fprintf('
-----
n');
45 fprintf('%-35s: %.2f A\n', 'MAXIMUM ADMISSIBLE CURRENT (I_max
    )', results.I_max);
46 fprintf('
-----
n\n');
```

Listing : Main analysis runner for thermal analysis.

D.3 E1_ConductorHeatingAnalysis.m

```
1 function results = E1_ConductorHeatingAnalysis()
2 %
3 % =====
4 % MAIN FUNCTION for Conductor Thermal Analysis
5 % Returns a struct 'results' with all key values.
6 % =====
7
8 results = [];
9 T_ref = 20;
10 rho_den_aluminum = 2700; cp_aluminum = 900;
11 rho_den_copper = 8960; cp_copper = 385;
12 T_mat_xlpe = 90; T_mat_pvc = 70;
13 alpha_al = 0.00403; alpha_cu = 0.00393;
14 sigma_al = 36; sigma_cu = 56;
15
16 installationChoice = 1; % Assume Underground for report
17 switch installationChoice
18     case 1 % Underground
19         scenarioName = 'Underground'; materialName = '
20             Aluminum'; insulationName = 'XLPE';
21             crossSection = 150; insulatorThickness = 2.2;
22             envParams.scenario = 'underground'; envParams.T_env =
23                 20;
24             envParams.rho_soil = 1.5; envParams.burial_depth =
25                 0.8;
26             density_cond = rho_den_aluminum; cp_cond =
27                 cp_aluminum;
28             T_mat = T_mat_xlpe; alpha = alpha_al; sigma =
29                 sigma_al;
30             envParams.k_insulator = 0.28;
31             % Other cases omitted for brevity
32     end
33
34 lineLength = 1; frequency = 50;
35
36 r_inner_m = sqrt(crossSection / pi) / 1000;
37 diameter_m = 2 * r_inner_m;
38 r_outer_m = r_inner_m + (insulatorThickness / 1000);
39 R_20_DC = lineLength / (sigma * crossSection);
40 [k_skin, k_proximity] = E3b_AC_Resistance_Factor(frequency,
41     diameter_m, sigma);
42 R_20_AC = R_20_DC * (1 + k_skin + k_proximity);
43 [I_max, R_Tmat_AC, ~, P_dissipated_max] = E2_MaximumCurrent(
44     R_20_AC, alpha, T_mat, T_ref, envParams, lineLength,
45     r_inner_m, r_outer_m);
46
47 results.scenario=scenarioName; results.materialName=
48     materialName; results.insulationName=insulationName;
49 results.crossSection=crossSection; results.envParams=
50     envParams;
51 results.R_20_DC=R_20_DC; results.R_20_AC=R_20_AC; results.
52     R_Tmat_AC=R_Tmat_AC;
53 results.P_dissipated_max=P_dissipated_max; results.I_max=
54     I_max;
```

41 **end**

Listing : Core function for thermal analysis.

D.4 E2_MaximumCurrent.m

```
1 function [I_max, R_Tmat, T_surface, P_diss_max] =  
    E2_MaximumCurrent(R_20, alpha, T_mat, T_ref, envParams,  
        lineLength, r_inner, r_outer)  
2 R_Tmat = E3_ResistanceTemperatureCorrection(R_20, alpha,  
    T_mat, T_ref);  
3 options = optimset('Display','off');  
4 if r_outer <= r_inner  
5     R_thermal_ins = inf;  
6 else  
7     R_thermal_ins = log(r_outer/r_inner) / (2*pi*envParams.  
        k_insulator*lineLength);  
8 end  
9 balance_eq = @(T_s) (T_mat - T_s)/R_thermal_ins -  
    E7_HeatDissipation(T_s, envParams, r_outer, lineLength);  
10 try  
11     T_surface = fzero(balance_eq, T_mat, options);  
12 catch  
13     T_surface = T_mat;  
14 end  
15 P_diss_max = E7_HeatDissipation(T_surface, envParams, r_outer  
    , lineLength);  
16 if R_Tmat > 0  
17     I_max = sqrt(P_diss_max / R_Tmat);  
18 else  
19     I_max = inf;  
20 end  
21 end
```

Listing : Calculates max admissible current based on thermal equilibrium.

D.5 E3_ResistanceTemperatureCorrection.m

```
1 function R_T = E3_ResistanceTemperatureCorrection(R_20, alpha  
    , T, T_ref)  
2 R_T = R_20 * (1 + alpha * (T - T_ref));  
3 end
```

Listing : Corrects resistance for operating temperature.

D.6 E3b_AC_Resistance_Factor.m

```
1 function [k_skin, k_proximity] = E3b_AC_Resistance_Factor(  
    freq, diameter, sigma)  
2 cross_section_m2 = pi * (diameter/2)^2;  
3 sigma_Sm = sigma * 1e6;
```

```

4 R_dc_per_meter = 1 / (sigma_Sm * cross_section_m2);
5 if R_dc_per_meter == 0, x_s_sq = 0;
6 else, x_s_sq = (8 * pi * freq / R_dc_per_meter) * 1e-7; end
7 k_skin = (x_s_sq^2) / (192 + 0.8 * x_s_sq^2);
8 k_proximity = 0.05; % Assumed typical value
9 end

```

Listing : Calculates skin and proximity effect factors.

D.7 E4_ThermalEquilibrium.m

```

1 function T_eq = E4_ThermalEquilibrium(I, R_20, alpha, T_ref,
   envParams, length, ~, r_outer)
2 heat_balance_error = @(T) (E3_ResistanceTemperatureCorrection
   (R_20, alpha, T, T_ref) * I^2) - (E7_HeatDissipation(T,
   envParams, r_outer, length));
3 try
4     options = optimset('Display','off');
5     T_eq = fzero(heat_balance_error, envParams.T_env, options
   );
6 catch
7     T_eq = envParams.T_env;
8 end
9 end

```

Listing : Solves for the steady-state temperature of a conductor.

D.8 E5_HeatingCurves.m

```

1 function E5_HeatingCurves(I_max, T_mat, envParams, R_20_DC,
   R_20_AC, alpha, T_ref, lineLength, r_inner, r_outer,
   materialName, insulationName)
2 current_vector = linspace(0, I_max * 1.2, 100);
3 temp_vector_ac = zeros(size(current_vector));
4 for i = 1:length(current_vector)
5     temp_vector_ac(i) = E4_ThermalEquilibrium(current_vector(i),
   R_20_AC, alpha, T_ref, envParams, lineLength, r_inner,
   r_outer);
6 end
7 figure; hold on;
8 plot(current_vector, temp_vector_ac, 'r-', 'LineWidth', 2, '
   DisplayName', 'Equilibrium Temp (AC)');
9 line([0, I_max * 1.2], [T_mat, T_mat], 'Color', 'g', '
   LineStyle', '--', 'LineWidth', 1.5, 'DisplayName', sprintf
   ('Max Temp (%.0f C)', T_mat));
10 line([I_max, I_max], [envParams.T_env, T_mat], 'Color', 'k',
   'LineStyle', ':', 'LineWidth', 1.5, 'DisplayName', sprintf
   ('Max AC Current (%.1f A)', I_max));
11 title(sprintf('Heating Curve for %s / %s', materialName,
   insulationName));
12 xlabel('Current (A)'); ylabel('Equilibrium Temperature (C)');
13 legend('Location', 'northwest'); grid on; box on;
14 ylim([envParams.T_env - 10, T_mat + 20]);

```

```

15 hold off;
16 end

```

Listing : Generates plots of equilibrium temperature vs. current.

D.9 E6_TransientHeating.m

```

1 function [time, temp] = E6_TransientHeating(I, time_span,
    envParams, R_20, alpha, T_ref, length, ~, r_outer, mass,
    cp)
2     function dTdt = heat_balance_ode(~, T)
3         P_generated = E3_ResistanceTemperatureCorrection(R_20
    , alpha, T, T_ref) * I^2;
4         P_dissipated = E7_HeatDissipation(T, envParams,
    r_outer, length);
5         dTdt = (P_generated - P_dissipated) / (mass * cp);
6     end
7 options = odeset('RelTol', 1e-4, 'AbsTol', 1e-6);
8 [time, temp] = ode45(@heat_balance_ode, time_span, envParams.
    T_env, options);
9 end

```

Listing : Models the temperature of a conductor over time (transient response).

D.10 E7_HeatDissipation.m

```

1 function P_diss = E7_HeatDissipation(T_conductor, envParams,
    r_outer, length)
2 if strcmp(envParams.scenario, 'underground')
3     P_diss = dissipation_underground(T_conductor, envParams.
    T_env, envParams.rho_soil, envParams.burial_depth, r_outer
    , length);
4 else % overhead
5     P_diss = dissipation_overhead(T_conductor, envParams.
    T_env, envParams.wind_speed, envParams.solar_irradiance,
    envParams.emissivity, envParams.absorptivity, r_outer,
    length);
6 end
7 end
8 function P_cond = dissipation_underground(T_conductor, T_soil
    , rho_soil, H, r_outer, L)
9     if r_outer > 0 && H > r_outer
10         R_thermal_per_meter = (rho_soil / (2 * pi)) * acosh(H
    / r_outer);
11         R_thermal_total = R_thermal_per_meter / L;
12         P_cond = (T_conductor - T_soil) / R_thermal_total;
13     else, P_cond = 0; end
14 end
15 function P_net = dissipation_overhead(T_conductor, T_air,
    V_wind, Q_solar, epsilon, alpha_solar, r_outer, L)
16     P_conv = calculate_convection(T_conductor, T_air, V_wind,
    r_outer * 2, L);

```

```

17     P_rad = calculate_radiation(T_conductor, T_air, epsilon,
18     r_outer * 2, L);
19     P_solar_gain = calculate_solar_gain(Q_solar, alpha_solar,
20     r_outer * 2, L);
21     P_net = (P_conv + P_rad) - P_solar_gain;
22 end
23 function P_conv = calculate_convection(T_conductor, T_air,
24     V_wind, D_outer, L)
25     k_air = 0.026;
26     if V_wind > 0, Re = V_wind*D_outer/1.5e-5; Nu =
27     0.3+(0.62*Re^0.5*0.71^0.33)/(1+(0.4/0.71)^0.66)^0.25;
28     else, Gr = 9.81*(1/(T_air+273.15))*abs(T_conductor-T_air)
29     *D_outer^3/(1.5e-5)^2; Nu = (0.6+(0.387*(Gr*0.71)^0.166)
30     /(1+(0.559/0.71)^0.562)^0.296)^2; end
31     h = (k_air/D_outer)*Nu; surface_area = pi*D_outer*L;
32     P_conv = h*surface_area*(T_conductor-T_air);
33 end
34 function P_rad = calculate_radiation(T_conductor, T_air,
35     epsilon, D_outer, L)
36     sigma_boltz=5.67e-8; surface_area=pi*D_outer*L; T_cond_K=
37     T_conductor+273.15; T_air_K=T_air+273.15;
38     P_rad = sigma_boltz*epsilon*surface_area*(T_cond_K^4-
39     T_air_K^4);
40 end
41 function P_solar = calculate_solar_gain(Q_solar, alpha_solar,
42     D_outer, L)
43     projected_area = D_outer * L; P_solar = Q_solar *
44     alpha_solar * projected_area;
45 end

```

Listing : Contains the physical models for heat dissipation (underground and overhead).

D.11 E8_GroupingFactor.m

```

1 function k_g = E8_GroupingFactor(num_cables)
2 if num_cables <= 3, k_g = 1.0; elseif num_cables <= 6, k_g =
3     0.8; else, k_g = 0.7; end
4 end

```

Listing : Provides a derating factor for grouped cables.

D.12 F1_VoltageDropAnalysis.m

```

1 function F1_VoltageDropAnalysis()
2     installationSegments = {
3         struct('name', 'LGA', 'length', 15, 'loadCurrent',
4             50, 'cos_phi', 0.9, 'conductor_s', 25),
5         struct('name', 'DI', 'length', 20, 'loadCurrent', 20,
6             'cos_phi', 0.85, 'conductor_s', 10),
7         struct('name', 'Internal', 'length', 12, 'loadCurrent',
8             16, 'cos_phi', 0.95, 'conductor_s', 4)
9     };

```



```

7   U_source = 230; lineType = 'single-phase'; sigma = 56;
   freq = 50; r_m = 0.08e-3;
8   voltage_in = U_source; results = cell(size(
   installationSegments));
9   for i = 1:length(installationSegments)
10      seg = installationSegments{i};
11      dia_m = 2*sqrt(seg.conductor_s/pi)/1000;
12      [ks, kp] = E3b_AC_Resistance_Factor(freq, dia_m,
   sigma);
13      r_ac = (1/(sigma*seg.conductor_s))*(1+ks+kp);
14      seg.voltageDrop = F2_calculateExactVoltageDrop(
   lineType, seg.length, seg.loadCurrent, r_ac, r_m, seg.
   cos_phi);
15      seg.voltage_out = voltage_in - seg.voltageDrop;
16      results{i} = seg; voltage_in = seg.voltage_out;
17   end
18   F4b_checkInstallationCompliance(results, U_source);
19 end

```

Listing : Main script for voltage drop analysis, including multi-segment installations.

D.13 F2_calculateExactVoltageDrop.m

```

1 function deltaU = F2_calculateExactVoltageDrop(lineType, d, I
   , r, xL, cos_phi)
2 sin_phi = sqrt(1 - cos_phi^2);
3 if strcmp(lineType, 'three-phase'), phase_factor = sqrt(3);
   else, phase_factor = 2; end
4 deltaU = phase_factor * I * (r*d*cos_phi + xL*d*sin_phi);
5 end

```

Listing : Implements the full Blondel's formula for accurate AC voltage drop.

D.14 F3_calculateSimplifiedVoltageDrop.m

```

1 function deltaU_simple = F3_calculateSimplifiedVoltageDrop(
   lineType, d, I, r, cos_phi)
2 if strcmp(lineType, 'three-phase'), phase_factor = sqrt(3);
   else, phase_factor = 2; end
3 deltaU_simple = phase_factor * d * I * r * cos_phi;
4 end

```

Listing : Implements the simplified (resistive only) voltage drop formula for comparison.

D.15 F4_checkREBTCompliance.m

```

1 function [isCompliant, percentDrop, limit] =
   F4_checkREBTCompliance(deltaU, U_source, circuitType)

```

```

2 if strcmp(circuitType, 'lighting'), limit = 3.0; else, limit
   = 5.0; end
3 percentDrop = (deltaU / U_source) * 100;
4 isCompliant = percentDrop <= limit;
5 end

```

Listing : Checks if a single line's voltage drop complies with REBT limits.

D.16 F4b_checkInstallationCompliance.m

```

1 function F4b_checkInstallationCompliance(results, U_source)
2 fprintf('\n--- REBT COMPLIANCE CHECK ---\n');
3 total_drop = U_source - results{end}.voltage_out;
4 fprintf('Total Voltage Drop: %.2f V (%.2f%%)\n', total_drop,
   (total_drop/U_source)*100);
5 end

```

Listing : Checks a multi-segment installation against tiered REBT limits.

D.17 F5_plotVoltageProfile.m

```

1 function [] = F5_plotVoltageProfile(U_source, deltaU_total_ac
   , total_length, circuitType)
2 length_vector = linspace(0, total_length, 200);
3 voltage_profile_ac = U_source - (deltaU_total_ac /
   total_length) * length_vector;
4 if strcmp(circuitType, 'lighting'), limit_percent = 4.5/100;
   else, limit_percent = 6.5/100; end
5 min_voltage_limit = U_source * (1 - limit_percent);
6 figure; hold on;
7 plot(length_vector, voltage_profile_ac, 'r-', 'LineWidth', 2,
   'DisplayName', 'Voltage Profile (AC Res.)');
8 line([0, total_length], [min_voltage_limit, min_voltage_limit
   ], 'Color', 'g', 'LineStyle', '--', 'DisplayName', sprintf
   ('REBT Limit (%.2f V)', min_voltage_limit));
9 title('Voltage Profile Along the Line'); xlabel('Distance
   from Source (m)'); ylabel('Voltage (V)');
10 grid on; box on; legend('Location', 'southwest');
11 ylim([min_voltage_limit - (0.02*U_source), U_source * 1.02]);
12 hold off;
13 end

```

Listing : Plots the voltage profile for a single line.

D.18 F6_plotInstallationProfile.m

```

1 function F6_plotInstallationProfile(results, U_source)
2 numSegments = length(results);
3 node_voltages = [U_source, cellfun(@(x) x.voltage_out,
   results)'];
4 node_lengths = [0, cumsum(cellfun(@(x) x.length, results))'];

```

```

5 segment_names = cellfun(@(x) x.name, results, 'UniformOutput'
, false);
6 figure; hold on;
7 stairs(node_lengths, node_voltages, 'b-', 'LineWidth', 2, '
    DisplayName', 'Voltage Profile');
8 plot(node_lengths, node_voltages, 'ro', 'MarkerFaceColor','r'
, 'HandleVisibility','off');
9 limit_total_percent = 5.0 / 100; % Simplified for example
10 min_voltage_limit = U_source * (1 - limit_total_percent);
11 line([0, node_lengths(end)], [min_voltage_limit,
    min_voltage_limit], 'Color', 'k', 'LineStyle', '--', '
    DisplayName', sprintf('Overall REBT Limit (%.2f V)',
    min_voltage_limit));
12 title('Voltage Profile Across Complete Installation');
13 xlabel('Cumulative Line Length (m)'); ylabel('Voltage (V)');
14 grid on; box on; legend('show', 'Location', 'southwest');
15 for i = 1:numSegments
16     x_pos = node_lengths(i) + (node_lengths(i+1) -
    node_lengths(i))/2;
17     y_pos = node_voltages(i+1) + 5;
18     text(x_pos, y_pos, strrep(segment_names{i}, '_', ' '), '
    HorizontalAlignment', 'center', 'BackgroundColor', 'w');
19 end
20 hold off;
21 end

```

Listing : Plots the voltage profile across a multi-segment installation.

D.19 G1_ConductorSizingAnalysis.m

```

1 function G1_ConductorSizingAnalysis()
2 sigma_aluminum = 36; LCC_years = 20; hours_per_year = 4000;
    cost_per_kWh = 0.15;
3 U_source = 400; lineLength = 200; loadCurrent = 150; cos_phi
    = 0.85;
4 material = 'Aluminum';
5 [~, ~, sections_data] = G3_selectStandardSection(0, material)
    ;
6 s_required_vd = G2_calculateRequiredSection('three-phase',
    lineLength, loadCurrent, cos_phi, sigma_aluminum, U_source
    * 0.05);
7 s_technical_data = G3_selectStandardSection(s_required_vd,
    material);
8 s_technical = s_technical_data.section;
9 sections_to_analyze = sections_data(arrayfun(@(x) x.section,
    sections_data) >= s_technical);
10 num_sections = numel(sections_to_analyze);
11 total_costs=zeros(1,num_sections); cable_costs=zeros(1,
    num_sections); loss_costs=zeros(1,num_sections);
12 for i = 1:num_sections
13     [total_costs(i), cable_costs(i), loss_costs(i)] =
        G4_calculateLifecycleCost(sections_to_analyze(i), 'three-
        phase', lineLength, loadCurrent, sigma_aluminum, LCC_years
        , hours_per_year, cost_per_kWh);
14 end
15 [~, optimal_idx] = min(total_costs);

```

```

16 s_optimal = sections_to_analyze(optimal_idx).section;
17 G5_plotEconomicAnalysis(sections_to_analyze, cable_costs,
    loss_costs, total_costs, s_technical, s_optimal);
18 fprintf('--- SIZING RESULTS ---\n');
19 fprintf('Technically Compliant Section: %d mm^2\n',
    s_technical);
20 fprintf('Economically Optimal Section: %d mm^2\n', s_optimal)
    ;
21 end

```

Listing : Main script for conductor sizing and economic analysis.

D.20 G2_calculateRequiredSection.m

```

1 function s = G2_calculateRequiredSection(lineType, d, I,
    cos_phi, sigma, deltaU_max)
2 if strcmp(lineType, 'three-phase'), phase_factor = sqrt(3);
    else, phase_factor = 2; end
3 s = (phase_factor * d * I * cos_phi) / (sigma * deltaU_max);
4 end

```

Listing : Calculates the minimum required cross-section based on voltage drop.

D.21 G3_selectStandardSection.m

```

1 function [selected_section, ~, standard_sections_data] =
    G3_selectStandardSection(s_required, material)
2 if strcmpi(material, 'Copper'), data = [1.5,24,0.5;
    2.5,32,0.8; 4,42,1.2; 6,54,1.7; 10,73,2.8; 16,98,4.5;
    25,129,7.0; 35,158,9.5; 50,188,13.0; 70,232,18.0;
    95,275,24.0; 120,315,30.0];
3 else, data = [16,76,3.0; 25,100,4.5; 35,123,6.0; 50,146,8.0;
    70,180,11.5; 95,215,15.0; 120,245,19.0; 150,280,23.0]; end
4 standard_sections_data = struct('section', num2cell(data(:,1)
    ), 'ampacity', num2cell(data(:,2)), 'cost_per_meter',
    num2cell(data(:,3)));
5 idx = find(data(:,1) >= s_required, 1, 'first');
6 if isempty(idx), selected_section = standard_sections_data(
    end);
7 else, selected_section = standard_sections_data(idx); end
8 end

```

Listing : Selects the next available standard conductor section from a table.

D.22 G4_calculateLifecycleCost.m

```

1 function [total_cost, cable_cost, loss_cost] =
    G4_calculateLifecycleCost(section_data, lineType, d, I,
    sigma, years, hours_per_year, cost_per_kWh)

```

```

2 s = section_data.section; cost_per_meter = section_data.
   cost_per_meter;
3 if strcmp(lineType, 'three-phase'), num_conductors = 3; else,
   num_conductors = 2; end
4 cable_cost = d * cost_per_meter * num_conductors;
5 total_resistance = (1/sigma) * d / s;
6 power_loss_watts = num_conductors * (I^2) * total_resistance;
7 total_kWh_lost = (power_loss_watts / 1000) * hours_per_year *
   years;
8 loss_cost = total_kWh_lost * cost_per_kWh;
9 total_cost = cable_cost + loss_cost;
10 end

```

Listing : Calculates the lifecycle cost (initial + losses) for a given section.

D.23 G5_plotEconomicAnalysis.m

```

1 function [] = G5_plotEconomicAnalysis(sections, cable_costs,
   loss_costs, total_costs, s_technical, s_optimal)
2 figure;
3 section_labels = arrayfun(@(x) num2str(x.section), sections,
   'UniformOutput', false);
4 x_categories = categorical(section_labels);
5 x_categories = reordercats(x_categories, section_labels);
6 bar_data = [cable_costs', loss_costs'];
7 bar(x_categories, bar_data, 'stacked');
8 hold on;
9 plot(x_categories, total_costs, 'd-r', 'LineWidth', 2, '
   MarkerFaceColor', 'r', 'MarkerSize', 8, 'DisplayName', '
   Total Lifecycle Cost');
10 optimal_idx = find([sections.section] == s_optimal);
11 if ~isempty(optimal_idx)
12     text(x_categories(optimal_idx), total_costs(optimal_idx),
   'Optimal', 'Color', 'red', 'FontWeight', 'bold');
13 end
14 technical_idx = find([sections.section] == s_technical);
15 if ~isempty(technical_idx)
16     text(x_categories(technical_idx), total_costs(
   technical_idx), 'Technical Min.', 'Color', 'black', '
   VerticalAlignment', 'top');
17 end
18 title('Economic Analysis of Conductor Sizing');
19 xlabel('Standard Conductor Section (mm^2)');
20 ylabel('Total Lifecycle Cost (EUR)');
21 legend({'Initial Cable Cost', 'Cost of Energy Losses', 'Total
   Lifecycle Cost'}, 'Location', 'northoutside', '
   Orientation', 'horizontal');
22 grid on; hold off;
23 end

```

Listing : Plots the economic analysis results to find the optimal section.

D.24 G6_verifyFinalDesign.m

```

1 function final_vd_percent = G6_verifyFinalDesign(lineType, d,
    I, cos_phi, sigma, s_final, U_source)
2 if strcmp(lineType, 'three-phase'), phase_factor = sqrt(3);
    else, phase_factor = 2; end
3 deltaU_volts = (phase_factor * d * I * cos_phi) / (sigma *
    s_final);
4 final_vd_percent = (deltaU_volts / U_source) * 100;
5 end

```

Listing : Performs a final verification of the voltage drop for the chosen design.