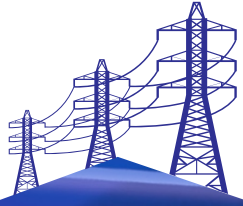
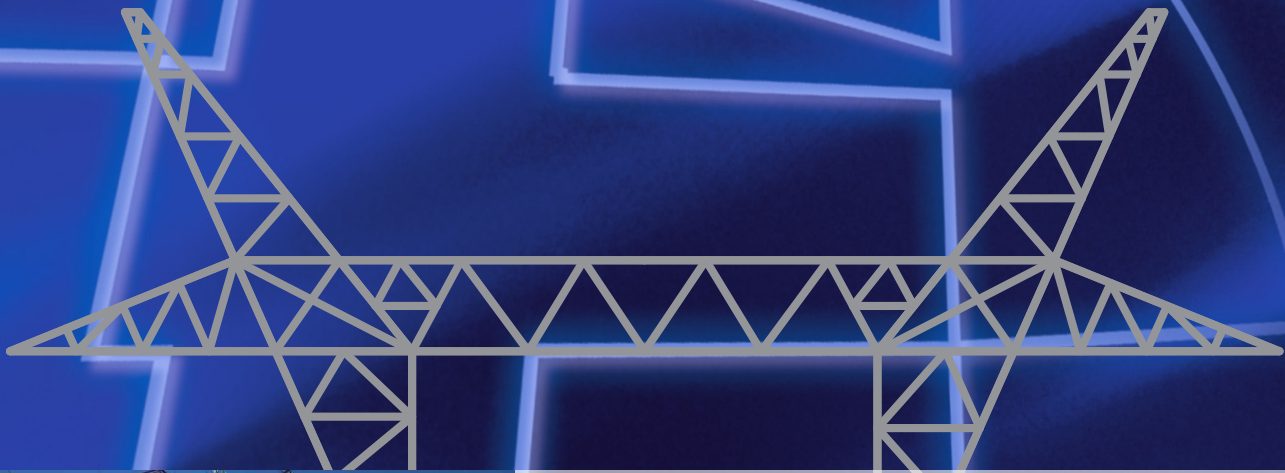


**75**  
**YEARS**



**ENERGOINVEST**



**TRANSMISSION LINE TOWERS**

## 2025: A Year of Strategic Transition

The company achieves its strongest financial results in the past three decades and initiates the restoration of its production capacities and the development of products under the Energoinvest brand. This confirms the company's strategic positioning and its return to numerous international markets.

## The Energoinvest Story: Vision in Motion

What began as a team of 70 experts has grown into an icon of South-Eastern Europe. Energoinvest is a story of vision, renewal, and unity. Today, we are improving the world's energy systems to ensure they are sustainable, flexible, and safe. Our mission is clear: to reduce system costs while increasing network reliability through cutting-edge engineering.

Our expertise spans from traditional power plants to the frontier of Green Energy. We take pride in our "human-centric" approach—dedicating ourselves to the development of young talent and the promotion of culture and sports, leaving a lasting, positive mark on society.

## A World of Expertise

Energoinvest is a global brand with a local heart. Headquartered in Bosnia and Herzegovina, our footprint extends across multiple continents. In an era of fierce global competition, we stay ahead by:

- **Monitoring Global Trends:** Adapting quickly to market shifts.
- **Strategic Partnerships:** Collaborating with world-class financial and industrial leaders.
- **Proven Results:** Delivering high-value infrastructure that stands the test of time.

In March 2025, Energoinvest signed a strategic partnership agreement with Ares Trafo Ekipmanları San. ve Tic. Ltd. Sti., with which Energoinvest officially launched the production of transformers under its own brand.

## Our expertise

Energoinvest is engineering company, executing projects on turn-key basis as EPC contractor in following fields:

- Transmission and distribution
- Generation plants (TPP, HPP, WPP, PVPP)
- Information and Communication technologies
- Civil Engineering and Architecture
- Environment protection and Water utilities

## Scope of services

- Design
- Procurement of equipment
- Construction
- Supervision
- Testing and commissioning
- Activities during the warranty period
- Maintenance and after-sales services
- Training of client staff



# Transmission Line References



GRTE - ALGERIA, Turn-key, 400kV TL



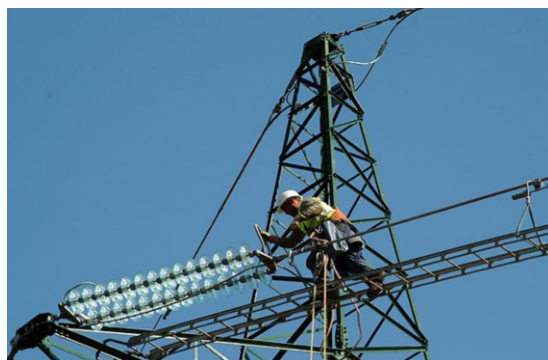
EEPCO-ETHIOPIA,  
Turn-key 220kV TL



GECOL - LIBYA,  
Turn-key 400kV TL



TANESCO - TANZANIA, Turn-key, 114km of  
400kV Double transmission line from  
Namanga (Kenian border) to Substation  
Lemugur (Arusha)



KOSTT - KOSOVO,  
OPGW installation on 110kV TL



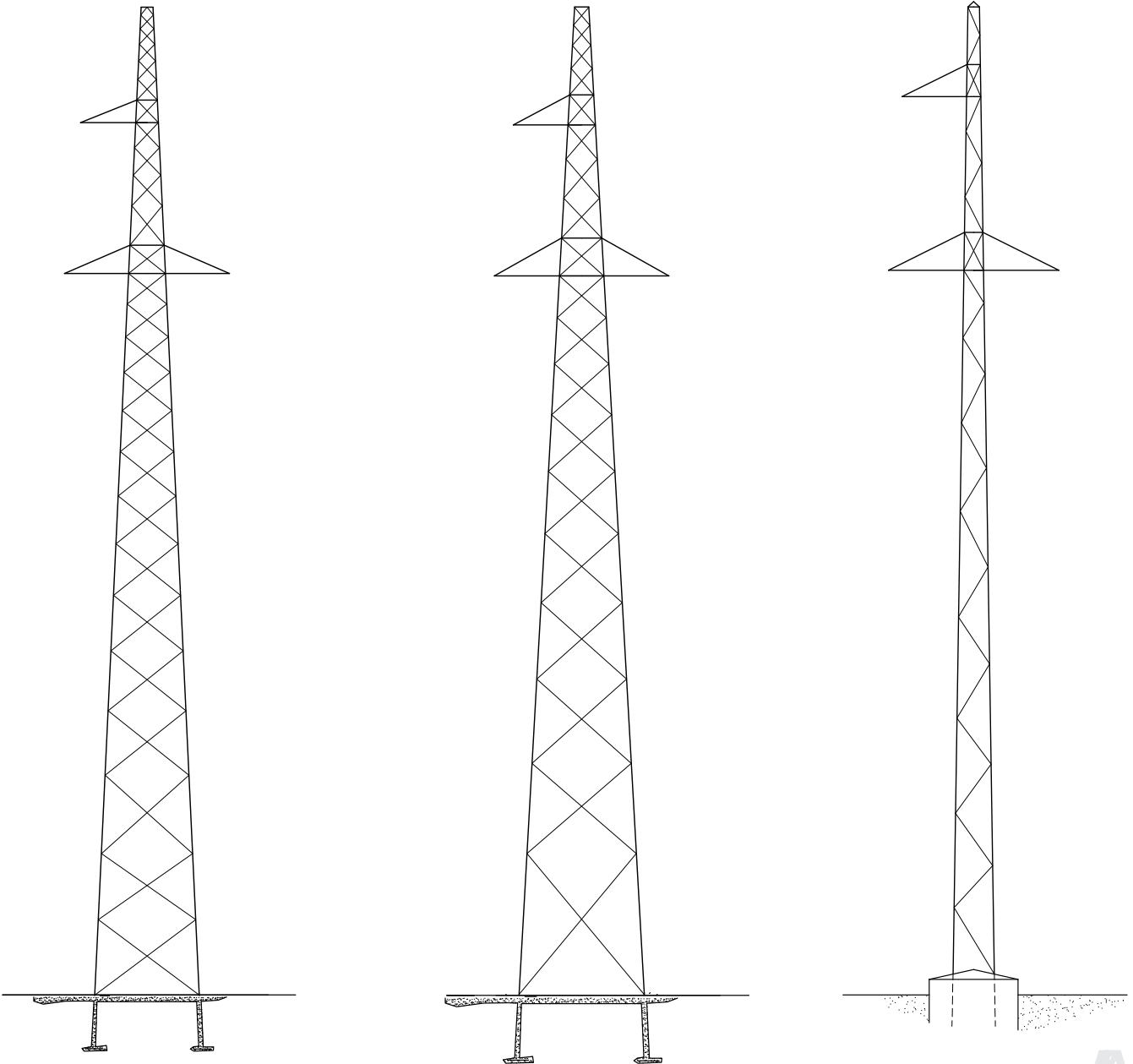
JP EP BIH, JP EP HZHB, EP RS  
BOSNIA AND HERZEGOVINA,  
Reconstruction of 400kV,  
220kV and 110kV TL



# Transmission Line References 2013-2026

CLIENT	COUNTRY	DESCRIPTION OF WORK	COMPLETION DATE
BECHTEL ENKA GENERAL PARTNERSHIP (BEGP)	KOSOVO	TURN-KEY HIGHWAY TL 110kV, 220kV AND 400kV CROSSINGS	2013
GECOL	LIBYA	TURN-KEY TL 400kV	2014
SONELGAZ	ALGERIA	TURN-KEY TL 220kV SC 110 km TL 220kV DC 44 km	2014
SLOVENSKA ELEKTRIZAČNA PRENOŠNA SUSTAVA (SEPS)	SLOVAK REPUBLIC	TURN-KEY TL 2X400 kV - 2x35 km	2014
EEPCO	ETHIOPIA	TURN-KEY TL 230kV DC - 350 km	2014
EEPCO	ETHIOPIA	TURN-KEY TL 132kV - 58,2 km	2015
OPERATORI SISTEMIT TRANSMETIMIT (OST)	ALBANIA	TURN-KEY TL 110kV SC&DC - 245 km	2015
OPERATORI SISTEMIT TRANSMETIMIT (OST)	ALBANIA	TURN-KEY TL 400kV - 151 km	2016
ELEKTROPRENOS	BOSNIA AND HERZEGOVINA	TURN-KEY TL 110kV	2017
EEPCO	ETHIOPIA	TURN-KEY TL 400kV, 230kV & 132kV	2020
CGES	MONTENEGRO	TURN-KEY TL 400kV - 106 km AND 110kV - 10km	2022
TANESCO	TANZANIA	TURN-KEY TL 400kV DC- 114 km	2025
OPERATORI SISTEMIT TRANSMETIMIT (OST)	ALBANIA	TURN-KEY TL 400/220kV DC - 20km AND 110kV	2025
ELEKTROPRENOS	BOSNIA AND HERZEGOVINA	RECONSTRUCTION TL 220kV - 51km	2026

# Transmission Line Towers

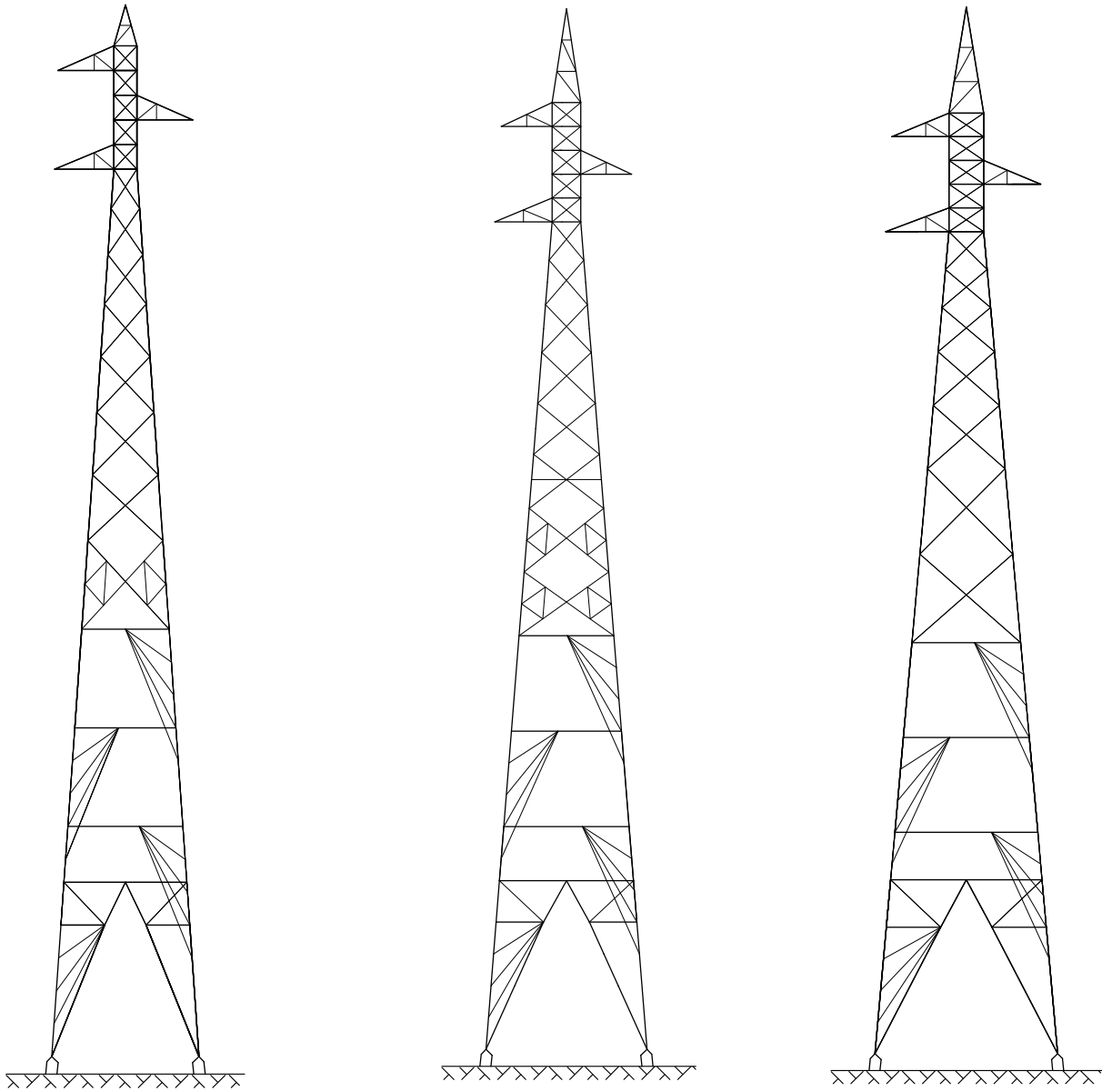


PROJECT COUNTRY: BOSNIA AND HERZEGOVINA

Tower type	C1	C3	C4
Voltage	35 kV	35 kV	35 kV
Circuit	Single	Single	Single
Heights (m)	9.85 - 18.30	10.30 - 18.30	10.00 - 19.30



# Transmission Line Towers

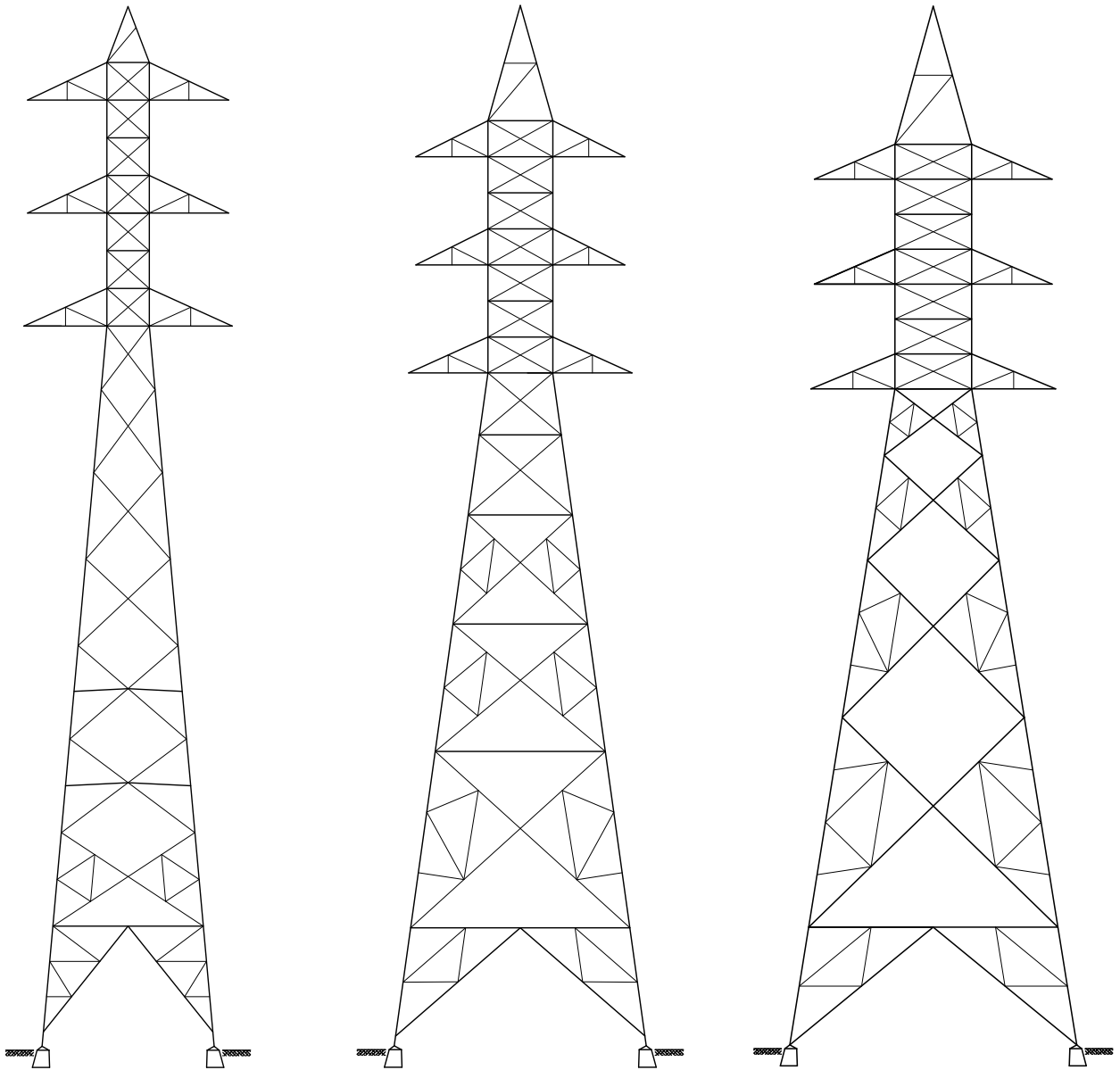


PROJECT COUNTRY: ETHIOPIA

Tower type	E(0° - 2°)	F(0° - 30°)	G(0° - 60°)
Voltage	66 kV	66 kV	66 kV
Circuit	Single	Single	Single
Heights (m)	14.00 - 27.00	13.00 - 26.00	13.00 - 26.00



# Transmission Line Towers

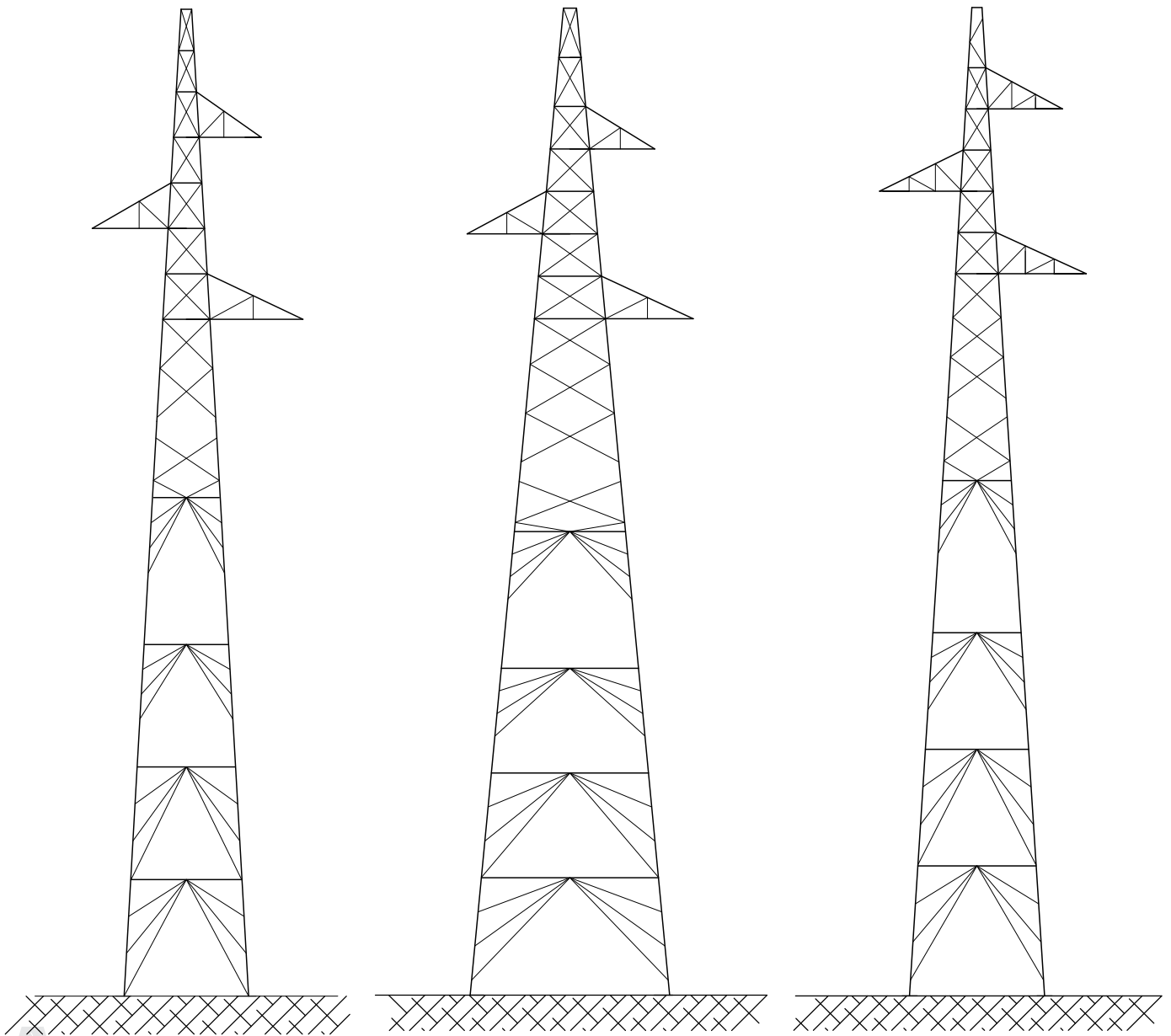


PROJECT COUNTRY: LIBYA

Tower type	1DD02(0°- 2°)	1DD30(10°- 30°)	1DD90(10°-30°/(0°-45°))
Voltage	66 kV	66 kV	66 kV
Circuit	Double	Double	Double
Heights (m)	14.00 - 29.00	12.40 - 27.40	12.40 - 27.40



# Transmission Line Towers

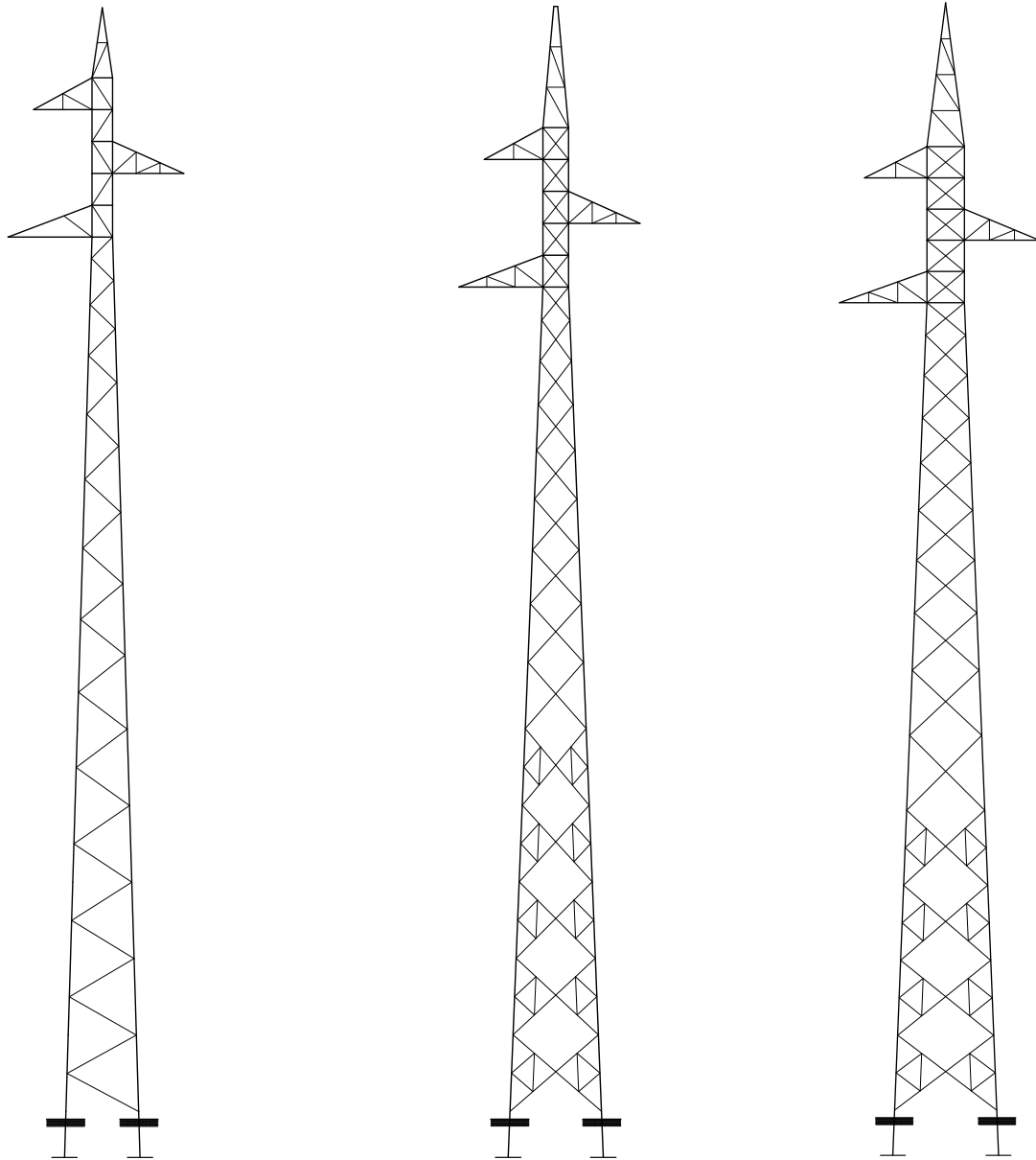


PROJECT COUNTRY: BOSNIA AND HERZEGOVINA

Tower type	J1	J3	J4
Voltage	110 kV	110 kV	110 kV
Circuit	Single	Single	Single
Heights (m)	11.40 - 31.10	11.40 - 31.10	13.20 - 32.90



# Transmission Line Towers

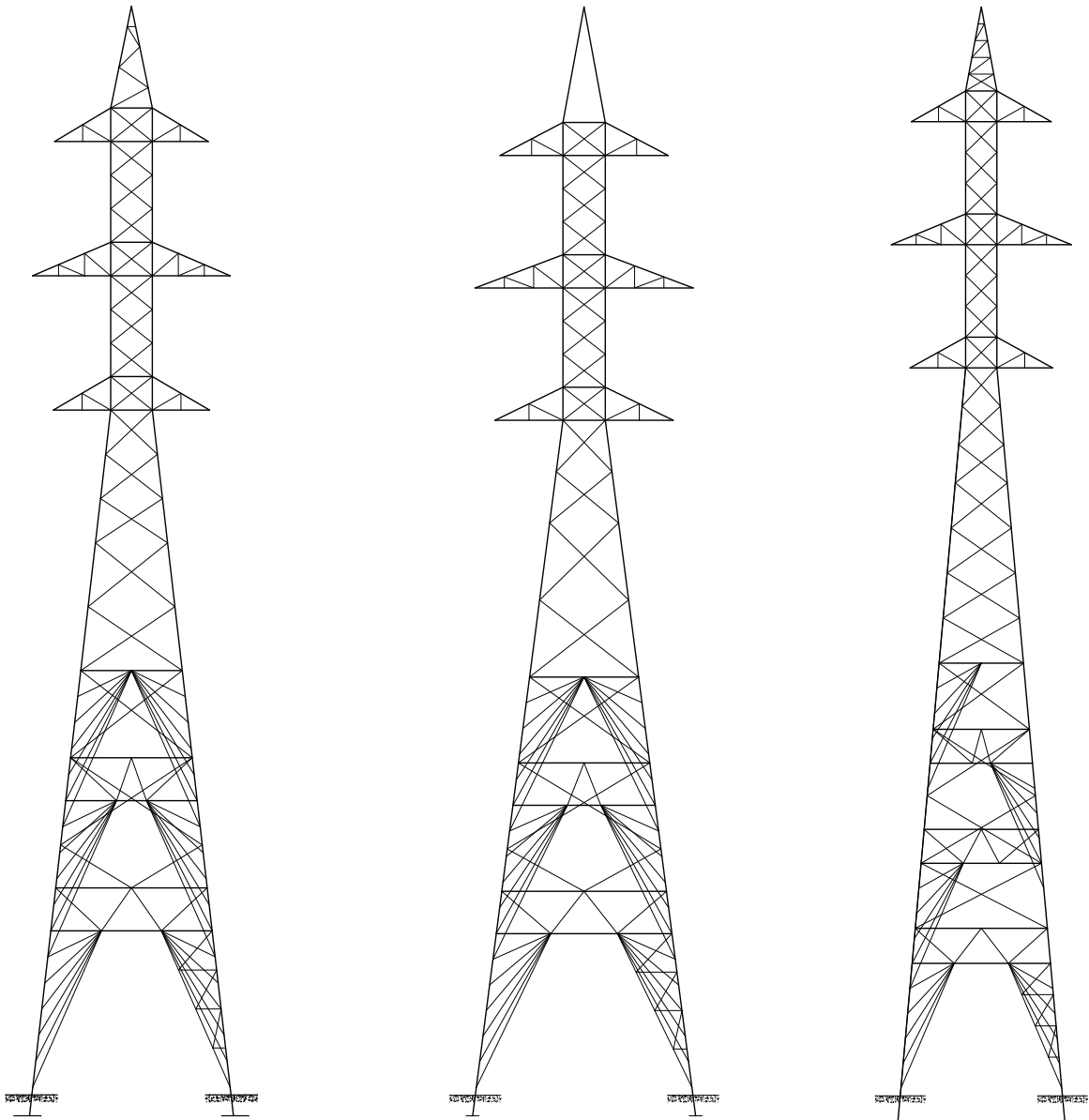


PROJECT COUNTRY: ALBANIA

Tower type	1NSa(0°-2°)	1LAa(0°-30°)	1MAa (31°-70°)/1DEa(0°-90°)
Voltage	110 kV	110 kV	110 kV
Circuit	Single	Single	Single
Heights (m)	22.30 - 34.30	20.30 - 32.30	20.30 - 32.30



# Transmission Line Towers

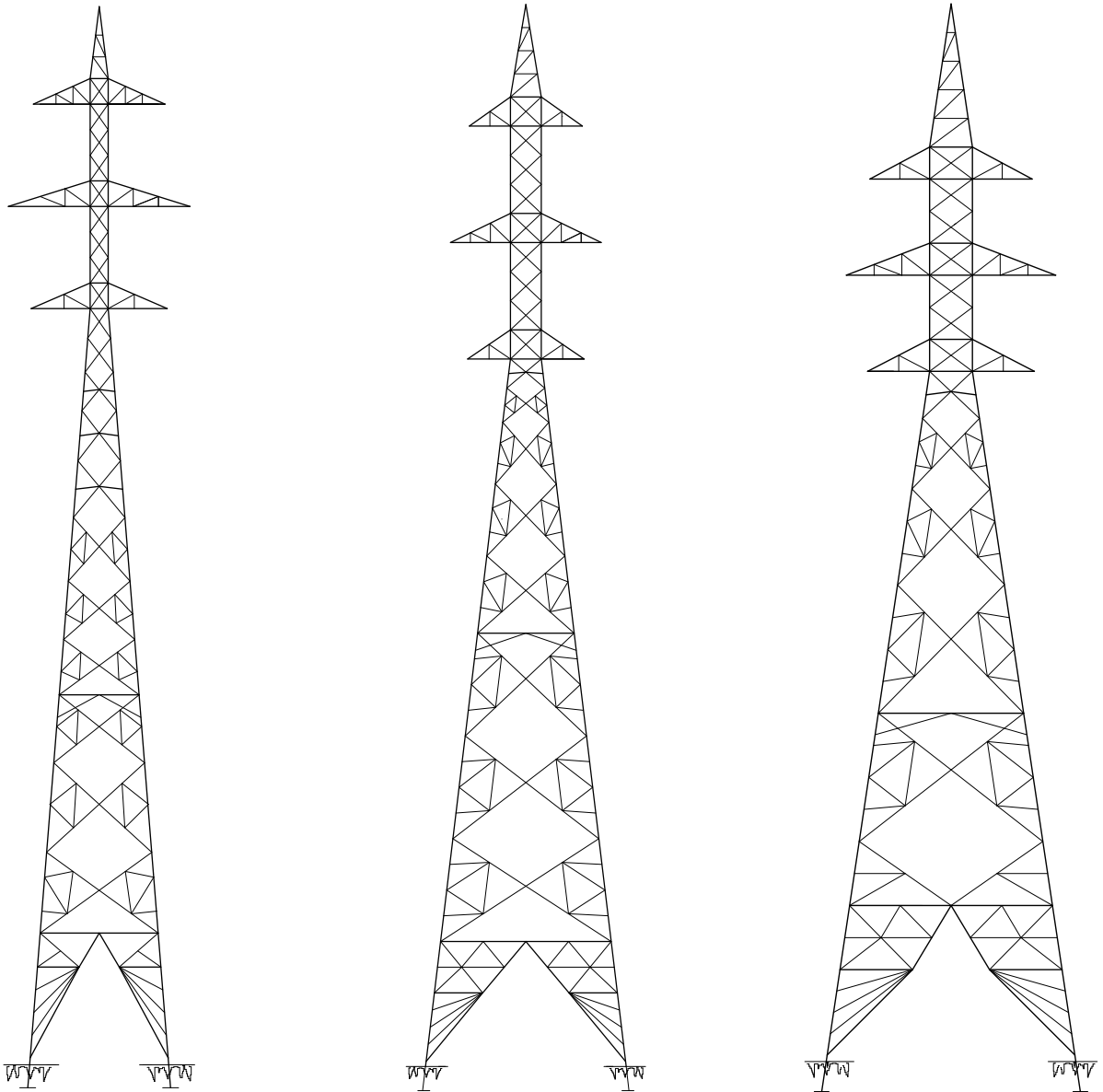


**PROJECT COUNTRY: BOSNIA AND HERZEGOVINA**

Tower type	DJ1	DJ3	DJ6
Voltage	110 kV	110 kV	110 kV
Circuit	Double	Double	Double
Heights (m)	10.00 - 26.00	10.00 - 26.00	11.80 - 28.80



# Transmission Line Towers

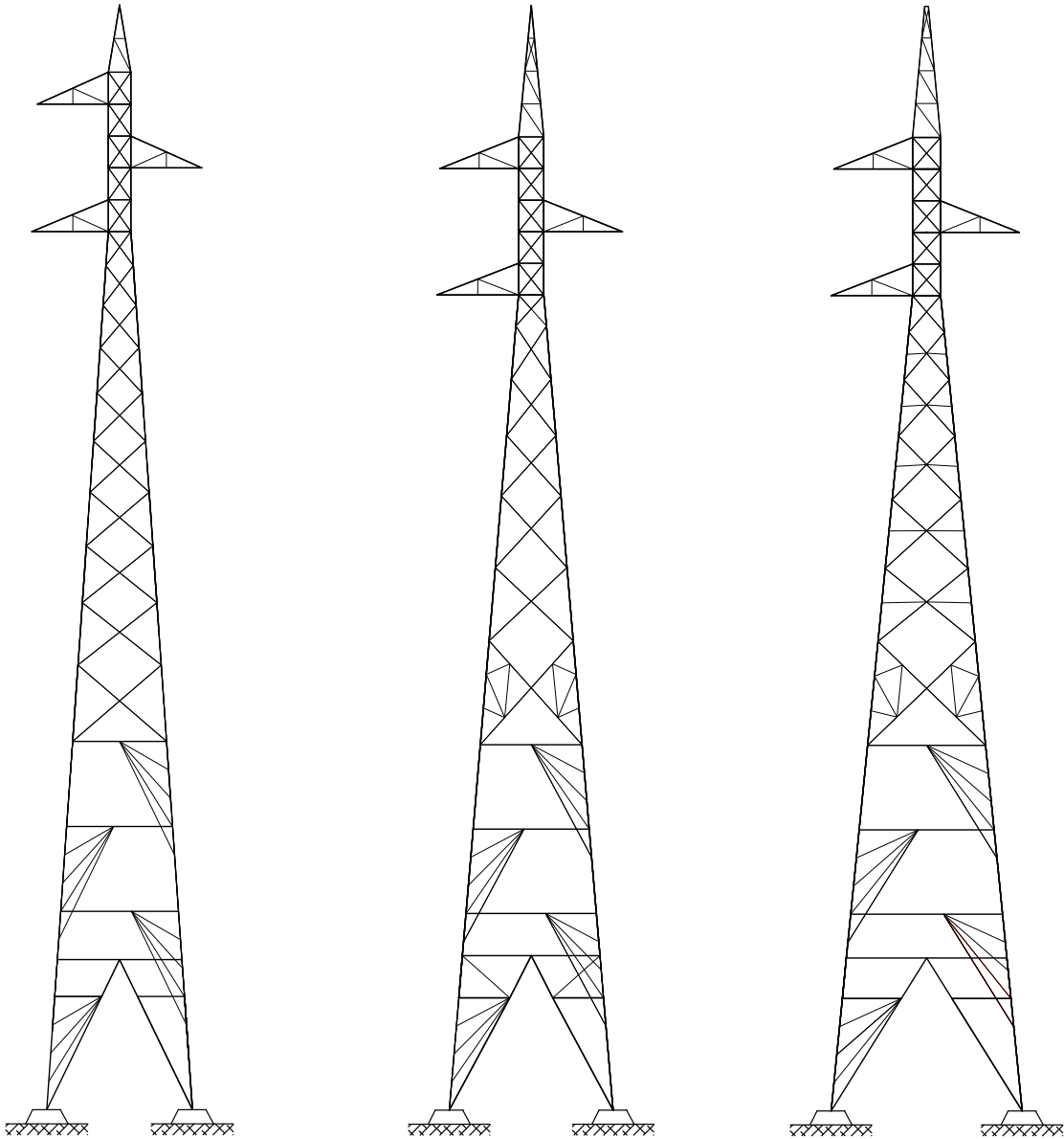


PROJECT COUNTRY: ALBANIA

Tower type	2NS(0°-2°)	2LA(0°-30°)	2MA(31°-60°)/2DE(0°-90°)
Voltage	110 kV	110 kV	110 kV
Circuit	Double	Double	Duble
Heights (m)	18.00- 34.00	16.00 - 41.00	16.00- 41.00



# Transmission Line Towers

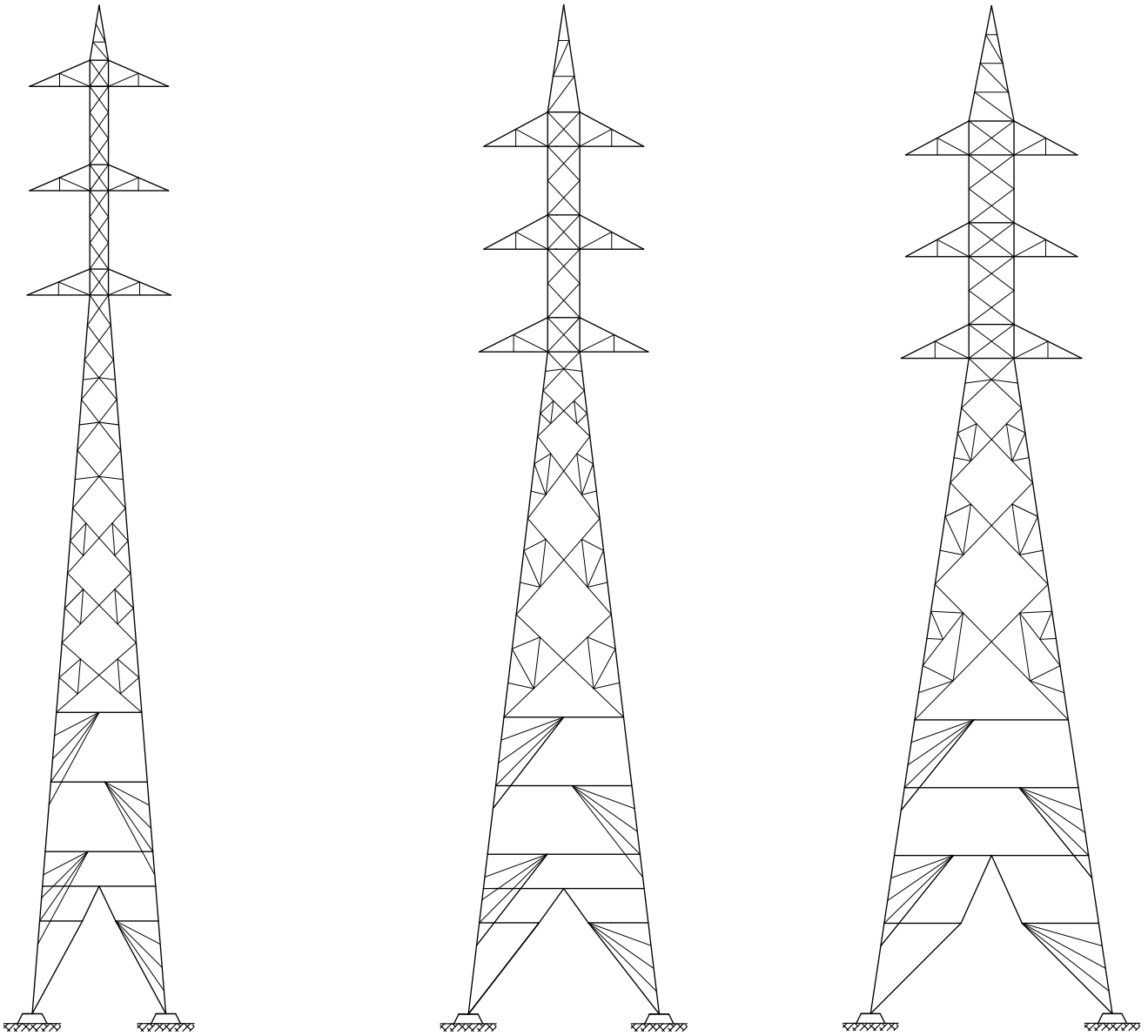


PROJECT COUNTRY: ETHIOPIA

Tower type	L(0°-2°)	LA(0°-15°)	M(0°-30°)
Voltage	132 kV	132 kV	132 kV
Circuit	Single	Single	Single
Heights (m)	18.00 - 31.00	16.00 - 29.00	16.00 - 29.00

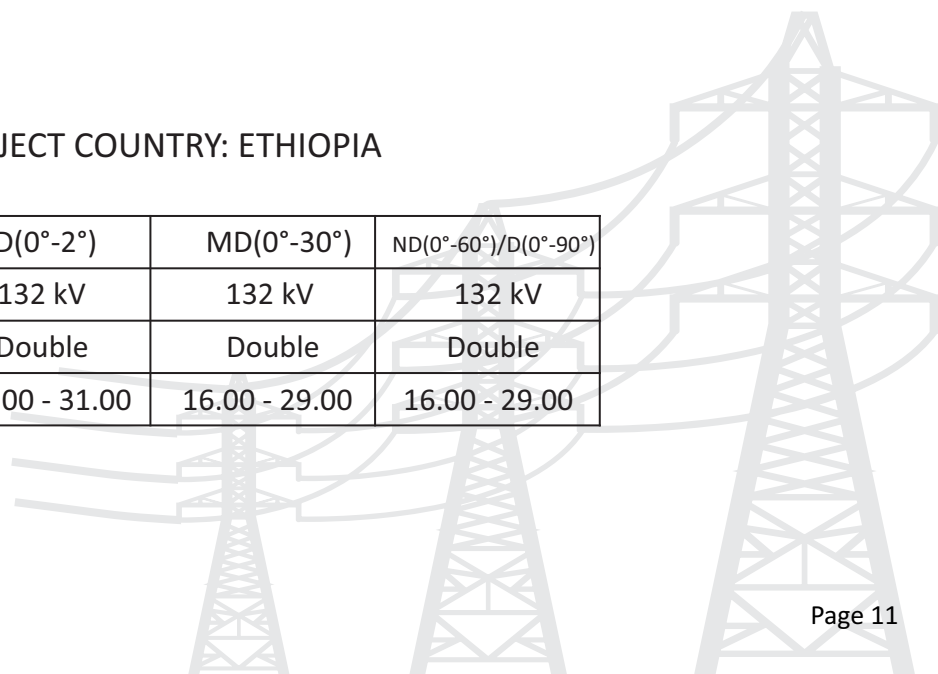


# Transmission Line Towers

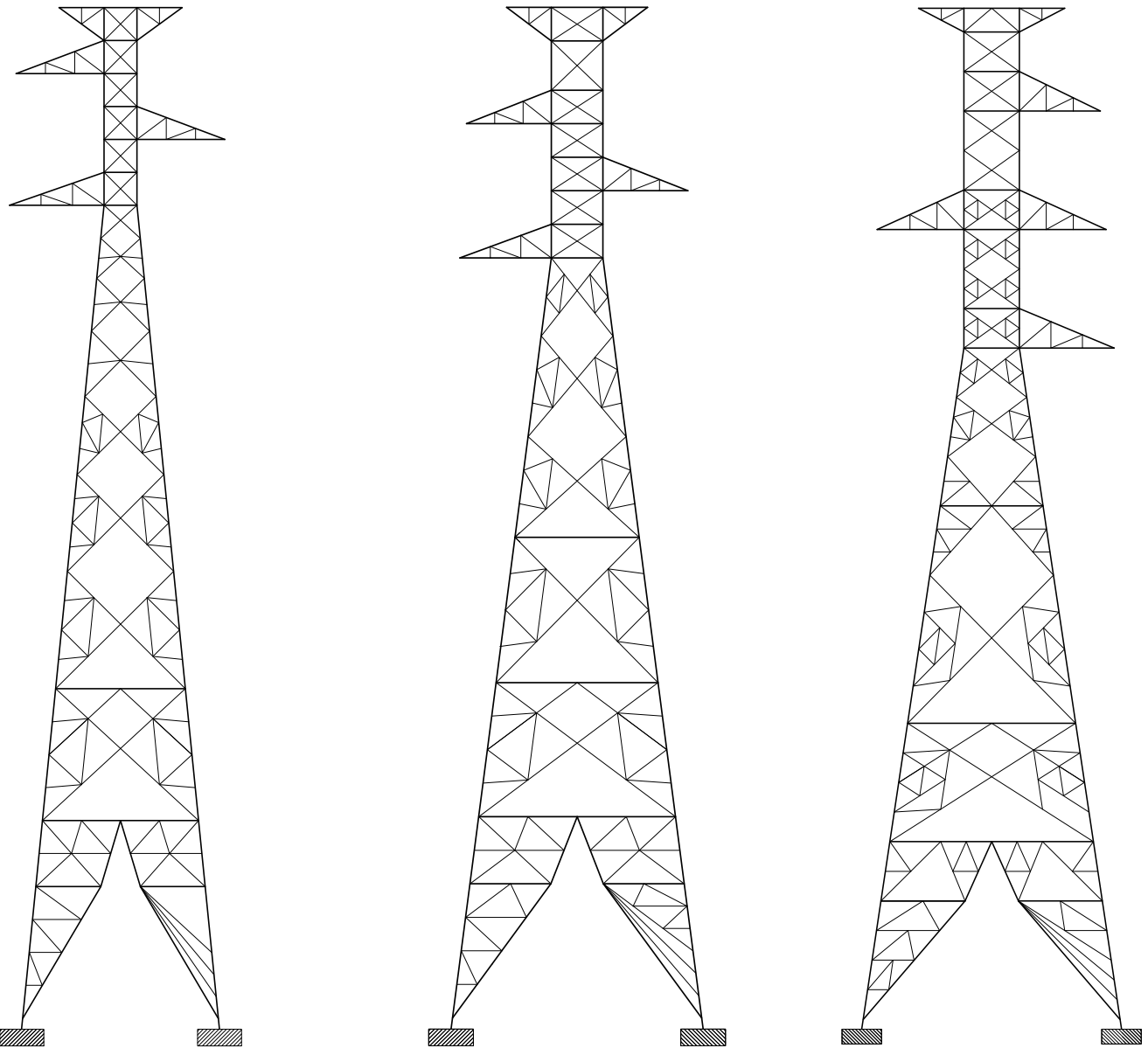


PROJECT COUNTRY: ETHIOPIA

Tower type	LD(0°-2°)	MD(0°-30°)	ND(0°-60°)/D(0°-90°)
Voltage	132 kV	132 kV	132 kV
Circuit	Double	Double	Double
Heights (m)	18.00 - 31.00	16.00 - 29.00	16.00 - 29.00



# Transmission Line Towers

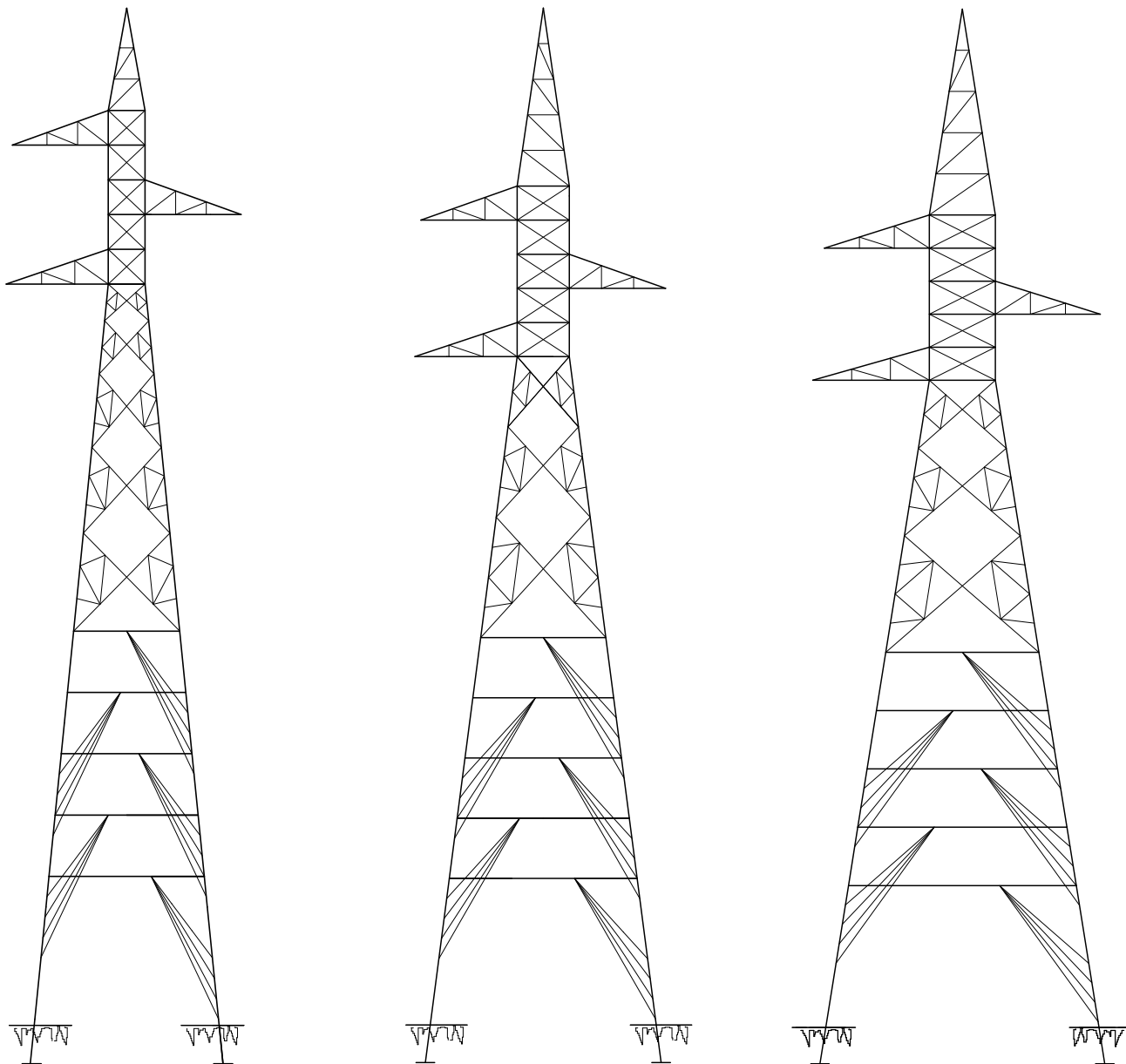


PROJECT COUNTRY: ALBANIA

Tower type	1NS2(0°-2°)	1LA2(0°-30°)	1MA2(30°-60°)/1DE2(0°-45°)
Voltage	220 kV	220 kV	220 kV
Circuit	Single	Single	Single
Heights (m)	25.50- 37.50	22.50 - 34.50	22.50- 34.50

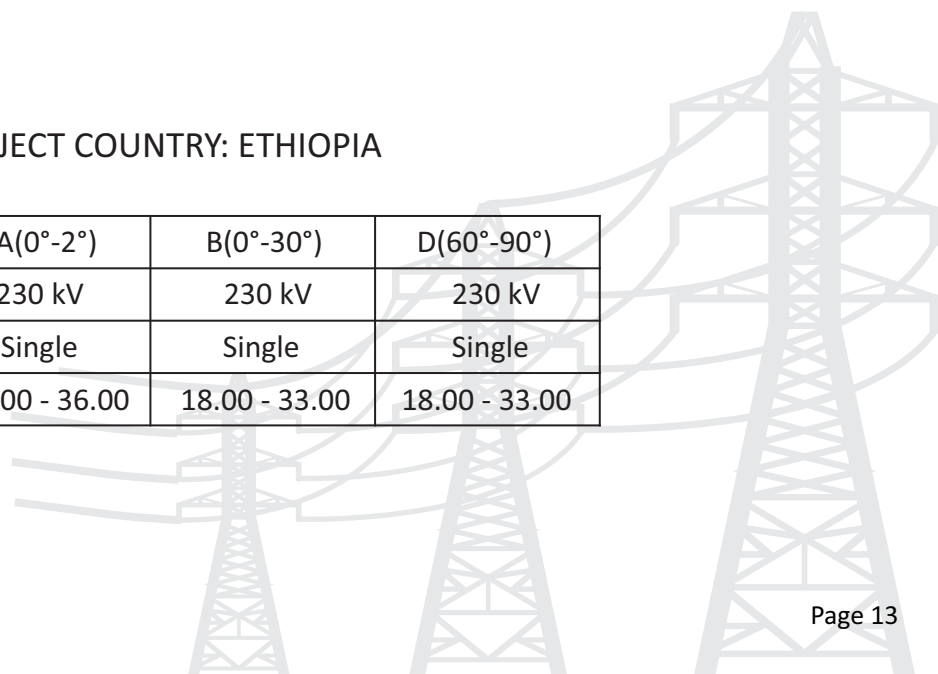


# Transmission Line Towers

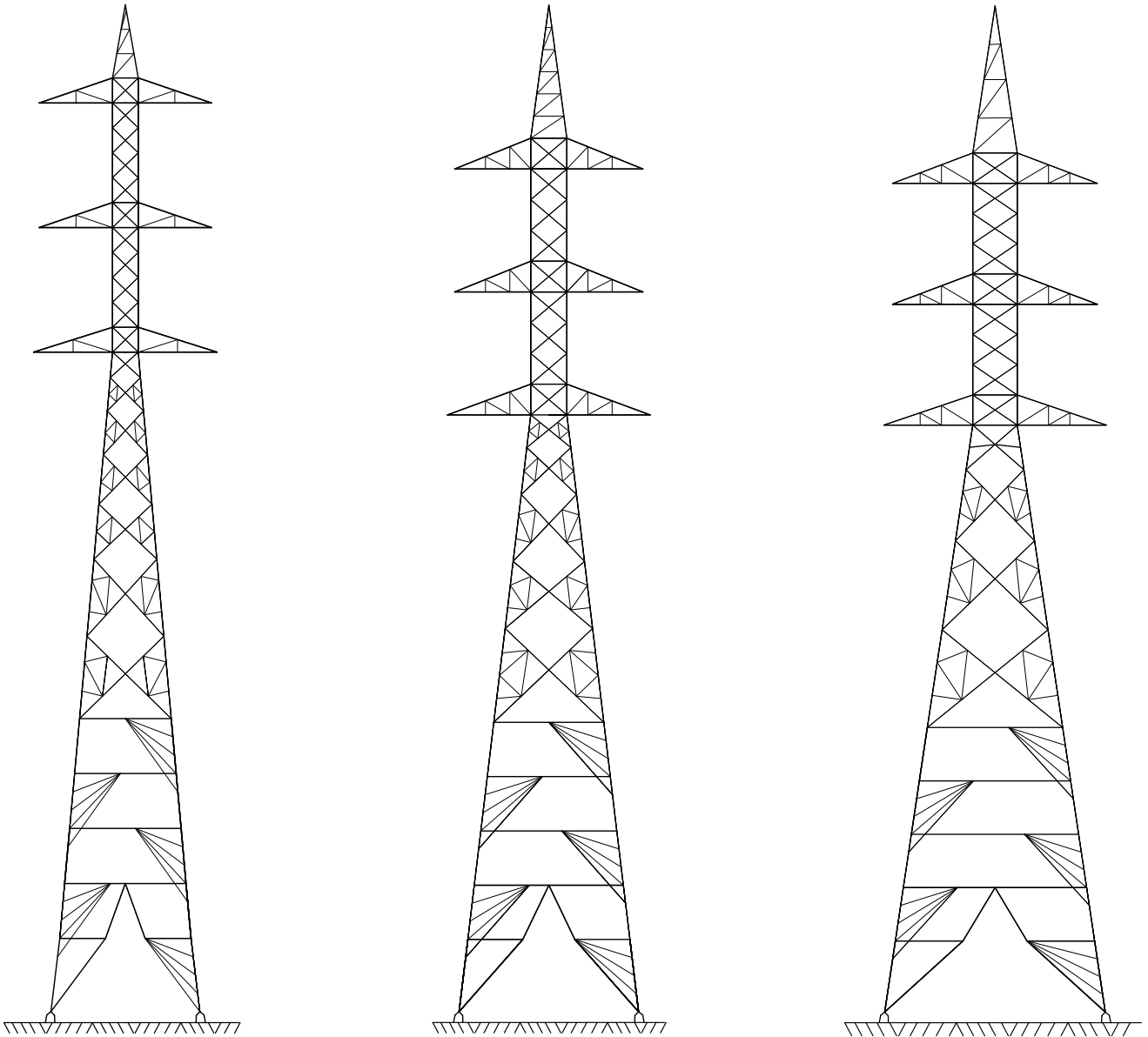


PROJECT COUNTRY: ETHIOPIA

Tower type	A(0°-2°)	B(0°-30°)	D(60°-90°)
Voltage	230 kV	230 kV	230 kV
Circuit	Single	Single	Single
Heights (m)	21.00 - 36.00	18.00 - 33.00	18.00 - 33.00



# Transmission Line Towers

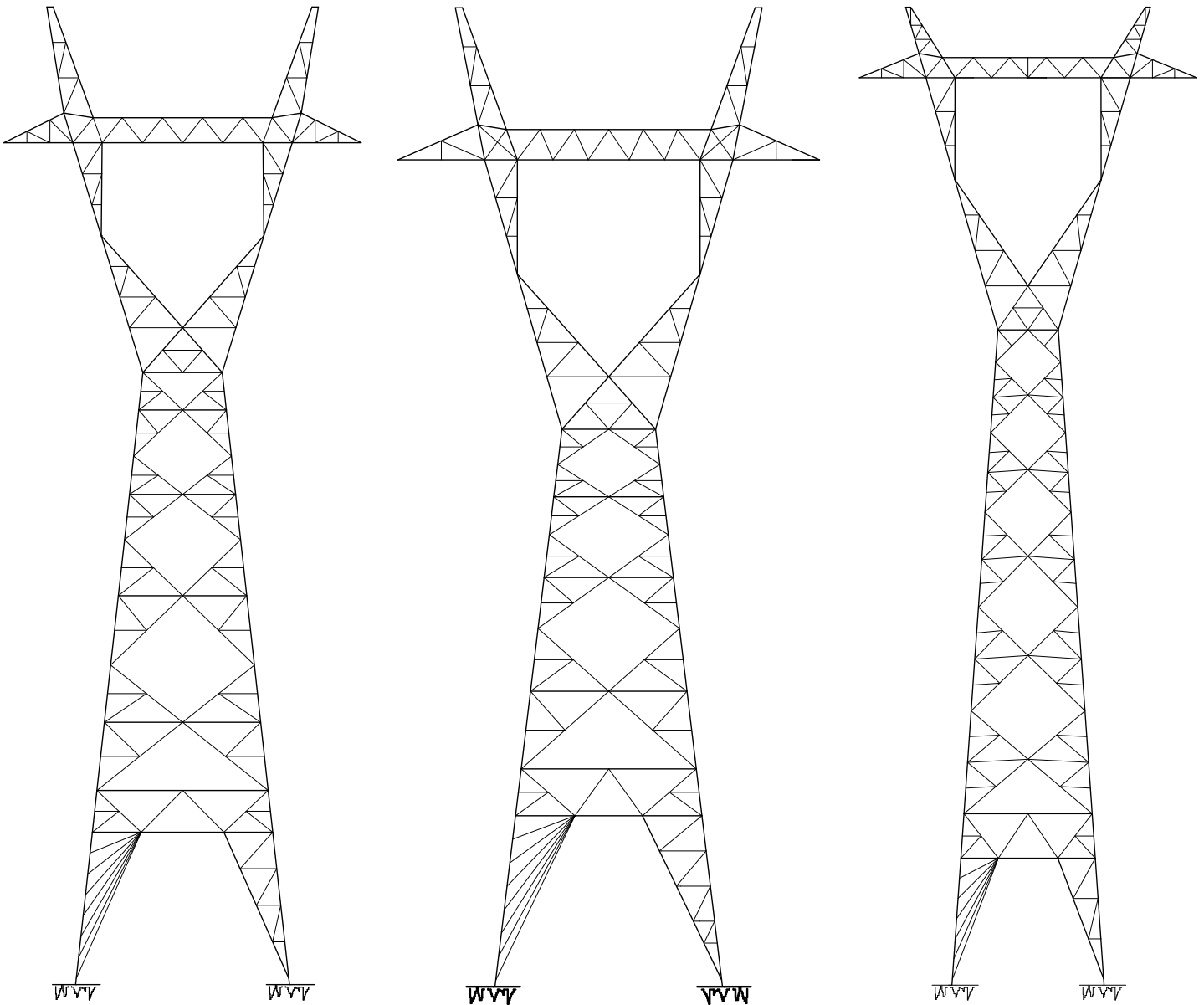


PROJECT COUNTRY: ETHIOPIA

Tower type	A(0°-2°)	B(0°-15°)	D(15°-45°)
Voltage	230 kV	230 kV	230 kV
Circuit	Double	Double	Double
Heights (m)	20.00 - 36.00	17.00 - 33.00	17.00 - 33.00



# Transmission Line Towers

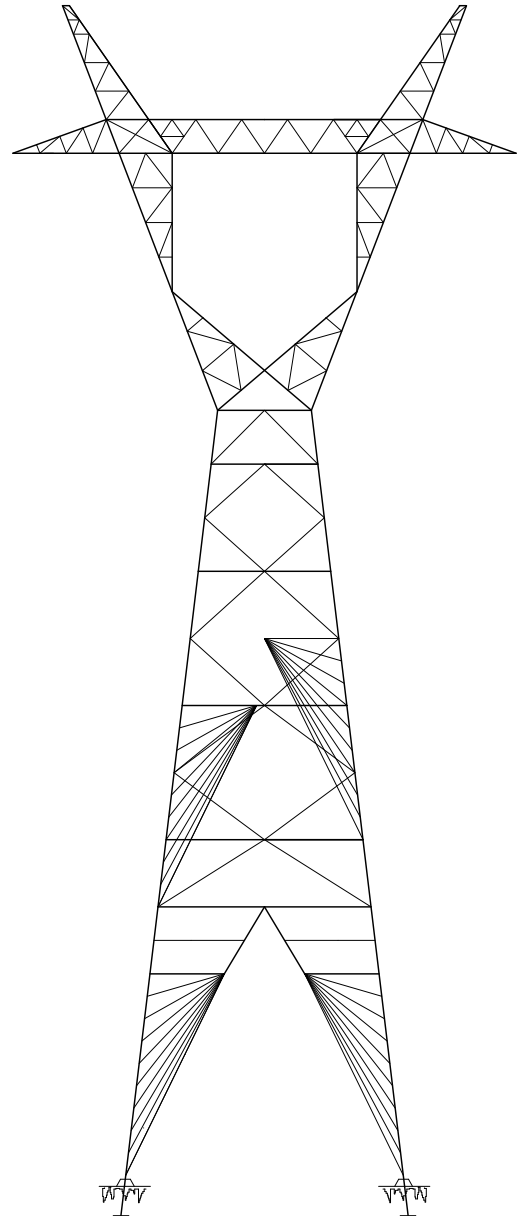
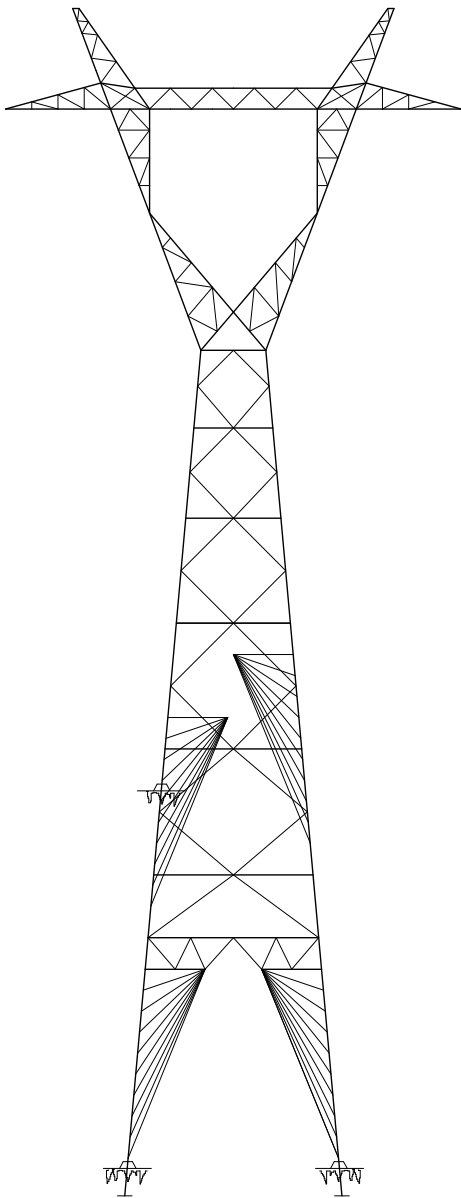


PROJECT COUNTRY: BOSNIA AND HERZEGOVINA

Tower type	YN1	YN3	YN4
Voltage	400 kV	400 kV	400 kV
Circuit	Single	Single	Single
Heights (m)	11.00 - 40.00	11.50 - 35.00	12.50 - 44.70



# Transmission Line Towers

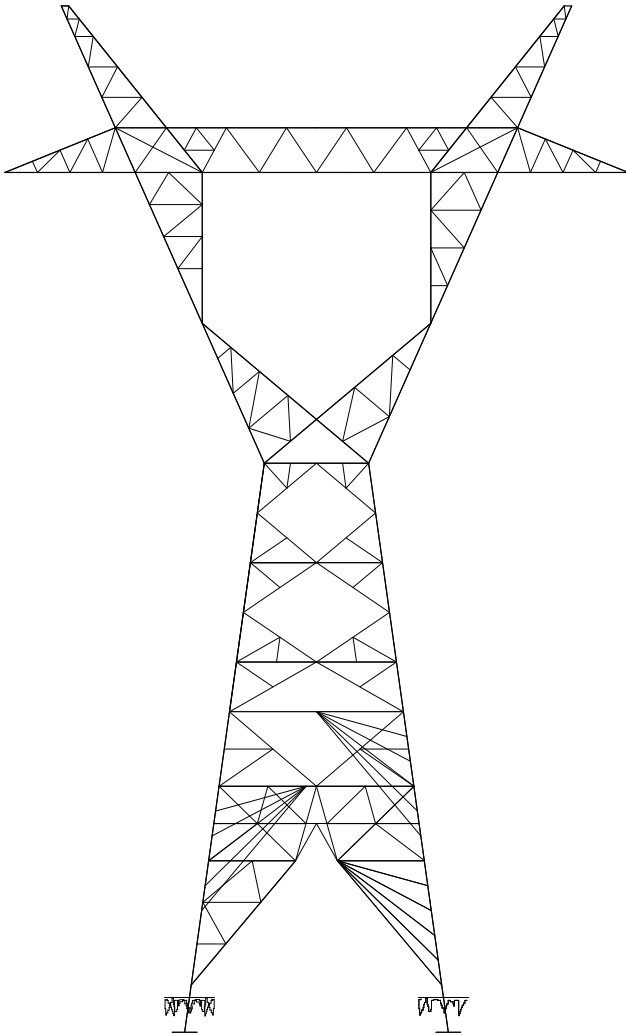


PROJECT COUNTRY: ALBANIA

Tower type	1NS(0°-2°)	1MA(10°-30°)
Voltage	400 kV	400 kV
Circuit	Single	Single
Heights (m)	29.50 - 50.50	25.20 - 47.20



# Transmission Line Towers

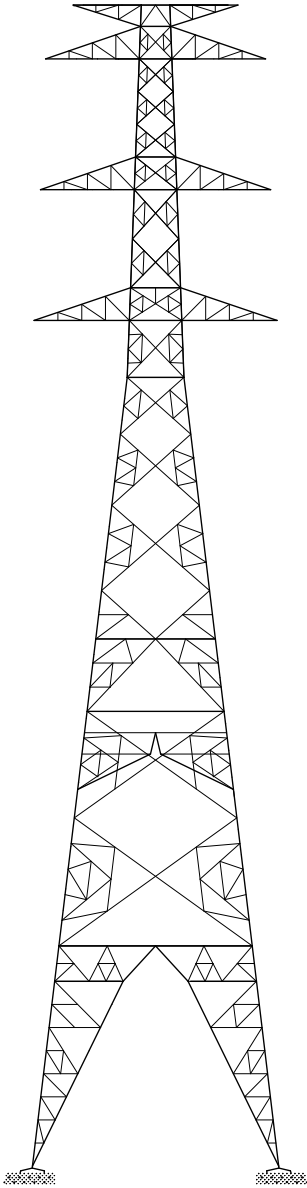


PROJECT COUNTRY: ALBANIA

Tower type	1DE(60°)/(0°-45°)
Voltage	400 kV
Circuit	Single
Heights (m)	25.20 - 33.20



# Transmission Line Towers

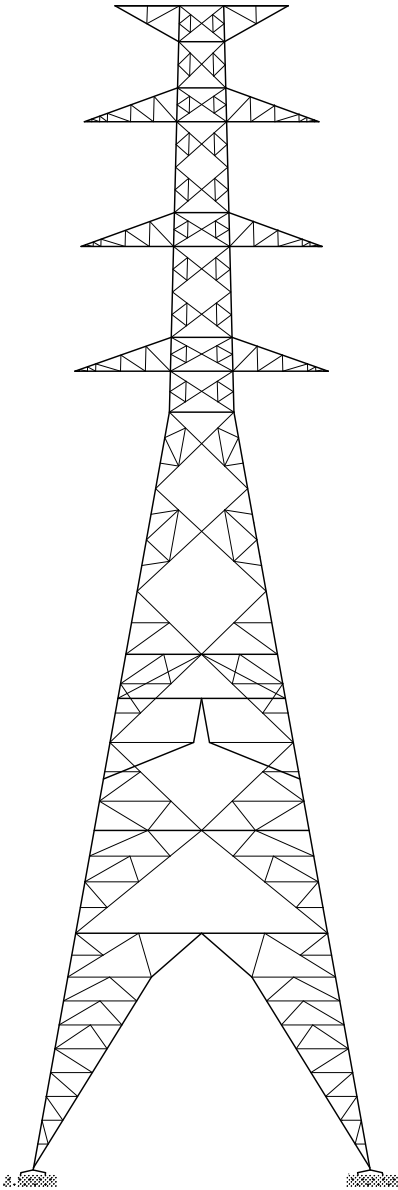


PROJECT COUNTRY: TANZANIA

Tower type	400S (0°-2°)
Voltage	400 kV
Circuit	Double
Heights (m)	33.50 - 59.50



# Transmission Line Towers

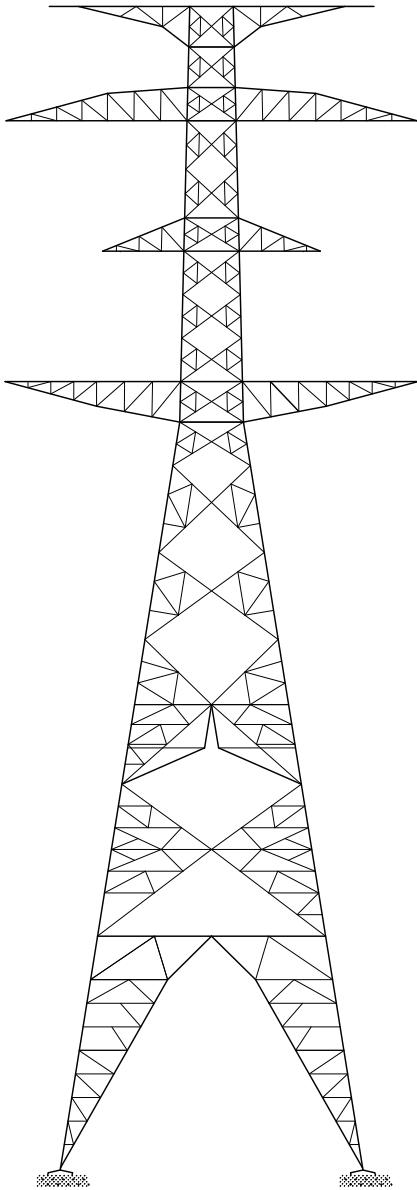


PROJECT COUNTRY: TANZANIA

Tower type	400T30 (15°-30°)
Voltage	400 kV
Circuit	Double
Heights (m)	28.30 - 54.30



# Transmission Line Towers



PROJECT COUNTRY: TANZANIA

Tower type	400TP (0°-2°)
Voltage	400 kV
Circuit	Double
Heights (m)	28.30 - 54.30



**75**  
YEARS

**ENERGOINVEST**

**105+** countries where Energoinvest operated



**60,000**

KM TRANSMISSION LINES

**7,300**

SUBSTATIONS

**164**

POWER PLANTS

**400**

STRUCTURAL PROJECTS

**75**  
**YEARS**

**ENERGOINVEST**

**TODAY...**

Energoinvest is an export-oriented, multidisciplinary engineering company whose portfolio includes tens of thousands of kilometers of constructed transmission lines, thousands of substations, as well as a significant number of hydropower, thermal power and process plants, implemented thanks to the skills and experience of Energoinvest experts.

**2025.**

The company achieves its strongest financial results in the past three decades and initiates the restoration of its production capacities and the development of products under the Energoinvest brand. This confirms the company's strategic positioning and its return to numerous international markets.

**2011.**

until 2020 - The Libya Crisis: the Arab Spring and the conflict in Libya dealt a severe blow, as it was one of the company's most profitable markets with contracts worth hundreds of million of dollars. Despite all, the company maintained its international reputation by completing massive infrastructure projects.

**1996.**

until 2010 - Market re-entry: the company gradually returned to its traditional markets such as Ethiopia, Algeria, Iraq and Libya, focusing on power engineering.

**1992.**

until 1995 - the aggression on Bosnia and Herzegovina stopped the growth and development of the company

**1987.**

achieves its business peak as the largest exporter in the former Yugoslavia with a turnover of one billion USD and more than 40,000 employees

**1958.**

Energoinvest becomes an export-oriented company that expands its business to a large number of countries around the world

**1951.**

founded as a small project bureau headed by Emerik Blum, with the vision of developing Energoinvest into a modern global company whose business is based on the implementation of complex projects on a "turnkey" basis



**ENERGOINVEST**

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