

00	01-2026	PRIMERA EMISIÓN PARA REVISIÓN	IOP	NGG	OC
REV	FECHA	DESCRIPCIÓN	DP	CHP	AP

PROYECTO: LINEA 220 Kv SE DAGANZO - SE USANOS PROVINCIAS DE MADRID Y GUADALAJARA		TÍTULO PLANO: APOYOS	
CLIENTE: SOLARIA ENERGÍA Y MEDIO AMBIENTE S.A. <div>  Solaria </div>		"ESTE DOCUMENTO ES PROPIEDAD DE SOLARIA ENERGÍA Y MEDIO AMBIENTE S.A. SU REPRODUCCIÓN O DISTRIBUCIÓN TOTAL O PARCIAL, ESTÁ PROHIBIDA SIN PREVIO CONSENTIMIENTO POR PARTE DEL PROPIETARIO"	ESCALA A1 <small>841 x 594 mm</small>
		CÓDIGO EPC:	1/125 
EPC:	ING: 	CÓDIGO PLANO: DAGA-INC-LE-EM-DRW-0002	
		HOJA 1 DE 2	

Technical drawing of a tower structure, showing elevation and plan views with dimensions.

Elevation View (Left):

- Top width: 1500
- Top section height: 5900
- Section height: 6600
- Section width: 4100
- Section radius: R1700
- Section angle: 20°

Elevation View (Right):

- Section height: 6600
- Section width: 4100
- Section radius: R1700
- Section angle: 20°
- Section height: 2500
- Section width: 4300
- Section radius: R1700
- Section angle: 20°
- Section height: 2500
- Section width: 4300
- Section radius: R1700
- Section angle: 20°

Plan View (Bottom):

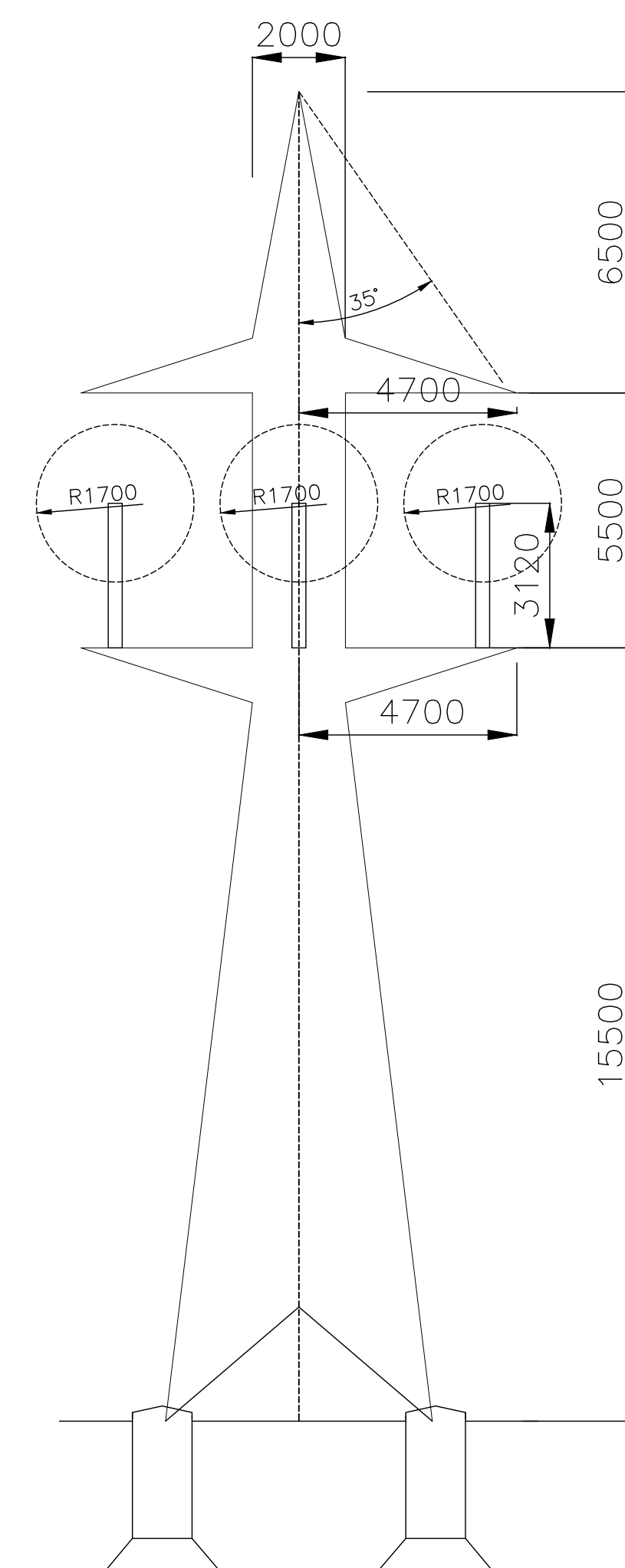
- Overall width: 24000
- Overall height: 24000
- Top width: 1500
- Top section height: 5900
- Section height: 6600
- Section width: 4100
- Section radius: R1700
- Section angle: 20°

Technical drawing of a roof structure showing a cross-section. The drawing includes the following dimensions and angles:

- Top horizontal dimension: 1100
- Right vertical dimension (top section): 4300
- Right vertical dimension (middle section): 6600
- Right vertical dimension (bottom section): 12000
- Left horizontal dimension (middle section): 4100
- Horizontal dimension (middle section, right side): 4100
- Horizontal dimension (bottom section, right side): 4300
- Left vertical dimension (bottom section): 11000
- Angles: 35° (two locations)

Technical drawing of a decorative banner. The drawing shows a symmetrical shape with a central vertical axis. The dimensions and angles are as follows:

- Top width: 1100
- Top section height: 4300
- Section height: 2500
- Section angle: 20°
- Section radius: R1700
- Section height: 2500
- Section angle: 20°
- Bottom section height: 11000



00	01-2026	PRIMERA EMISIÓN PARA REVISIÓN	IOP	NGG	OC
REV	FECHA	DESCRIPCIÓN	DP	CHP	AF

CLIENTE:

SOLARIA ENERGÍA Y MEDIO AMBIENTE S.A.

ING:

Incósa
INVESTIGACIÓN Y CONTROL DE CALIDAD S.A.

APOYOS

CÓDIGO EPC:

DAGA-INC-LE-EM-DRW-0002

A1
841 x 594 mm

1/125

HOJA 2 DE 2