

Headquarters

10. Ion Ionescu de la Brad Blvd., PO Box 18-90

013813 Bucharest, Romania

phone: (+4021) 208 31 00

fax: (+4021) 230 24 42

AFTN: LRBBRTYD

e-mail: romatsa.office@romatsa.ro

www.romatsa.ro

AIM Unit

Phone: +40.21.232.56.99; Fax: +40.21.208.99.16; AFS: LRBBYOYX

Web: www.aisro.ro; E-mail: ais@aisro.ro; ais@romatsa.ro

Publication date: 16 OCT 2025

Effective date: 27 NOV 2025

**AIRAC
AIP SUP**

**17
27 NOV 2025**

AIRAC AIP SUPPLEMENT 17/25

BUCUREȘTI FIR - Deleni Wind Farm under construction

FIR BUCUREȘTI - Parc eolian Deleni în construcție

Until 31 December 2027 (estimated), a number of 60 turbines will be under construction in the Deleni Wind Farm (60 turbines), in Dumbrăveni, Independența and Deleni (Constanța county).

For turbines' construction, the installation of mobile cranes will be necessary.

Temporary change of following minima are applied during the construction of the wind farms:

- AMA in quadrilateral defined by SW corner 4400N 2800E changed from 2200 ft to 2400 ft. REF AIP Romania, AD 2.8-31, AD 2.8-32, AD 2.8-35, AD 2.8-36, AD 2.8-71, AD 2.8-72.

The projected locations, elevations and heights are detailed in the table below:

Până la data de 31 decembrie 2027 (estimat), un număr de 60 turbine vor fi în construcție în parcul Eolian Deleni (60 turbine), în localitățile Dumbrăveni, Independența și Deleni, județul Constanța.

Pentru construcția acestora va fi necesară instalarea unor macarale mobile.

Modificări temporare ale valorilor următoarelor minime sunt aplicate pe durata construcției parcurilor eoliene:

- AMA în patrulaterul definit în colțul de SW 4400N 2800E se modifică din 2200 ft în 2400 ft. REF. AIP Romania, AD 2.8-31, AD 2.8-32, AD 2.8-35, AD 2.8-36, AD 2.8-71, AD 2.8-72.

Locațiile, cotele și înălțimile proiectate sunt detaliate în tabelul de mai jos:

OBST ID/ Designation	OBST type	OBST position	ELEV/HGT (FT)	OBST LGT Type/Colour	Remarks
1	2	3	4	5	6
LR_DU1_1	WINDMILL	435956N 0275915E	1301/821	NIL	NIL
LR_DU1_2	WINDMILL	435922N 0275927E	1331/821	NIL	NIL
LR_DU1_3	WINDMILL	435947N 0280137E	1331/821	NIL	NIL
LR_DU1_4	WINDMILL	435929N 0280127E	1293/821	NIL	NIL
LR_DU1_5	WINDMILL	435924N 0280151E	1299/821	NIL	NIL
LR_DU1_6	WINDMILL	435926N 0280211E	1335/821	NIL	NIL
LR_DU1_7	WINDMILL	435935N 0280232E	1326/821	NIL	NIL
LR_DU1_8	WINDMILL	435922N 0280229E	1329/821	NIL	NIL
LR_DU1_9	WINDMILL	435908N 0280209E	1315/821	NIL	NIL
LR_DU1_10	WINDMILL	435908N 0280240E	1328/821	NIL	NIL
LR_DU1_11	WINDMILL	435829N 0280003E	1338/821	NIL	NIL
LR_DU1_12	WINDMILL	435837N 0280053E	1295/821	NIL	NIL
LR_DU1_13	WINDMILL	435820N 0280041E	1362/821	NIL	NIL
LR_DU1_14	WINDMILL	435816N 0280126E	1338/821	NIL	NIL
LR_DU1_15	WINDMILL	435808N 0280106E	1357/821	NIL	NIL

1	2	3	4	5	6
LR_DU1_16	WINDMILL	435800N 0280126E	1327/821	NIL	NIL
LR_DU1_17	WINDMILL	435801N 0280145E	1284/821	NIL	NIL
LR_DU1_18	WINDMILL	435757N 0280202E	1270/821	NIL	NIL
LR_DU1_19	WINDMILL	435734N 0280104E	1375/821	NIL	NIL
LR_DU1_20	WINDMILL	435740N 0280131E	1331/821	NIL	NIL
LR_DU1_21	WINDMILL	435741N 0280150E	1288/821	NIL	NIL
LR_DU1_22	WINDMILL	435653N 0280000E	1366/821	NIL	NIL
LR_DU1_23	WINDMILL	435705N 0280051E	1353/821	NIL	NIL
LR_DU1_24	WINDMILL	435715N 0280116E	1377/821	NIL	NIL
LR_DU1_25	WINDMILL	435721N 0280142E	1343/821	NIL	NIL
LR_DU1_26	WINDMILL	435635N 0280028E	1369/821	NIL	NIL
LR_DU1_27	WINDMILL	435648N 0280057E	1384/821	NIL	NIL
LR_DU1_28	WINDMILL	435653N 0280121E	1390/821	NIL	NIL
LR_DU1_29	WINDMILL	435712N 0280206E	1288/821	NIL	NIL
LR_DU1_30	WINDMILL	435613N 0280058E	1342/821	NIL	NIL
LR_DU1_31	WINDMILL	435627N 0280113E	1386/821	NIL	NIL
LR_DU1_32	WINDMILL	435634N 0280136E	1356/821	NIL	NIL
LR_DU1_33	WINDMILL	435641N 0280201E	1306/821	NIL	NIL
LR_DU1_34	WINDMILL	435617N 0280143E	1370/821	NIL	NIL
LR_DU1_35	WINDMILL	435625N 0280214E	1334/821	NIL	NIL
LR_DU1_36	WINDMILL	435552N 0280108E	1359/821	NIL	NIL
LR_DU1_37	WINDMILL	435558N 0280148E	1393/821	NIL	NIL
LR_DU1_38	WINDMILL	435616N 0280250E	1368/821	NIL	NIL
LR_DU1_39	WINDMILL	435545N 0280206E	1387/821	NIL	NIL
LR_DU1_40	WINDMILL	435531N 0280224E	1383/821	NIL	NIL
LR_DU1_41	WINDMILL	435539N 0280248E	1367/821	NIL	NIL
LR_DU1_42	WINDMILL	435512N 0280231E	1377/821	NIL	NIL
LR_DU1_43	WINDMILL	435459N 0280240E	1364/821	NIL	NIL
LR_DU1_44	WINDMILL	435356N 0280052E	1339/821	NIL	NIL
LR_DU1_45	WINDMILL	435421N 0280336E	1340/821	NIL	NIL
LR_DU1_46	WINDMILL	435423N 0280423E	1325/821	NIL	NIL
LR_DU1_47	WINDMILL	435328N 0280050E	1343/821	NIL	NIL
LR_DU1_48	WINDMILL	435327N 0280126E	1345/821	NIL	NIL
LR_DU1_49	WINDMILL	435341N 0280212E	1297/821	NIL	NIL
LR_DU1_50	WINDMILL	435351N 0280234E	1312/821	NIL	NIL
LR_DU1_51	WINDMILL	435400N 0280435E	1315/821	NIL	NIL
LR_DU1_52	WINDMILL	435307N 0280132E	1356/821	NIL	NIL
LR_DU1_53	WINDMILL	435331N 0280236E	1336/821	NIL	NIL
LR_DU1_54	WINDMILL	435338N 0280305E	1329/821	NIL	NIL
LR_DU1_55	WINDMILL	435319N 0280254E	1372/821	NIL	NIL
LR_DU1_56	WINDMILL	435305N 0280322E	1375/821	NIL	NIL
LR_DU1_57	WINDMILL	435304N 0280402E	1355/821	NIL	NIL
LR_DU1_58	WINDMILL	435608N 0280309E	1352/821	NIL	NIL
LR_DU1_59	WINDMILL	435221N 0280314E	1398/821	NIL	NIL
LR_DU1_60	WINDMILL	435942N 0280157E	1345/821	NIL	NIL

- END -

- SFÂRȘIT -