





LEGEND

Administrative boundaries

- State border
- Decentralised administration border
- Region (R.) border
- Municipality (M.) border

Annual solar thermal energy potential by municipal unit

- More than 5.0 GWh
- 2.5 GWh - 5.0 GWh
- 1.5 GWh - 2.5 GWh
- 1.0 GWh - 1.5 GWh
- 0.5 GWh - 1.0 GWh
- Less than 0.5 GWh
- Not estimated

2	12-02-2016	Symbology change	A. DIMITRIOU	A. DIMITRIOU		
1	26-05-2015	Initial edition	A. DIMITRIOU	A. DIMITRIOU		
CAD	HAND	HMNIA	PERIPRAKH	SXHEIATHIKE	ZYNTAXHKE	ELEGXHKE
ΕΚΔΟΣΗ/VERSION	ΧΕΙΡ	ΗΜΕΡΑ	ΠΕΡΙΓΡΑΦΗ	ΣΧΕΔΙΑΣΤΗΚΕ	ΣΥΝΤΑΧΘΗΚΕ	ΕΛΕΓΧΘΗΚΕ
ΕΣΗ	LOCATION	REGION OF DYTIKI MAKEDONIA	ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ	YEL7H08	ΚΑΜΑΚΑ	SCALE
			DRAWING No			1 : 445.000
ΕΜΑ	TITLE	ANNUAL SOLAR THERMAL ENERGY POTENTIAL				
ΕΡΓΟ	PROJECT	 RES H/C SPREAD Renewables Heating and Cooling, Strategic Actions Development				
ΕΡΓΟΔΟΤΗΣ	OWNER	 INTELLIGENT ENERGY EUROPE PROGRAMME OF THE EUROPEAN UNION				
 REGIONAL DEVELOPMENT AGENCY OF WEST MACEDONIA - ANKO		 CENTER FOR RENEWABLE ENERGY SOURCES AND SAVING				