

ΚΑΙ ΝΥΝ ΘΕΟΤΟΚΙΟΝ

Θεοτόκε σύ εἶ ἡ ἄμπελος ἡ ἀληθινή.

Ἦχος ἦ' Ϡ

Και νυν ἡ αἰ γ' εἰς τὸ αἰ ὠ νος των αἰ ὠ νων Αἰ

μην Θεοτοκε σύ εἶ ἡ ἀμπελος ἡ ἀληθι

νη ἡ βλαβή σα σα τον καρπονησως Σε με

τευο μεν πρε εσβευε Δεσποινα με των Α ναρ

γυρων των των Α γων ε λε η θη ναι

κα ψυ χαι η μω β ων

γ' Οκτωβρίου 1954

HEAT MAPS & GEOTHERMALS

Geothermal energy is a renewable energy source that is derived from the Earth's internal heat.

Geothermal Energy

Geothermal energy is a renewable energy source that is derived from the Earth's internal heat. It is a clean, sustainable energy source that can be used to generate electricity and heat.

Geothermal energy is a renewable energy source that is derived from the Earth's internal heat. It is a clean, sustainable energy source that can be used to generate electricity and heat.

Geothermal energy is a renewable energy source that is derived from the Earth's internal heat. It is a clean, sustainable energy source that can be used to generate electricity and heat.

Geothermal energy is a renewable energy source that is derived from the Earth's internal heat. It is a clean, sustainable energy source that can be used to generate electricity and heat.

Geothermal energy is a renewable energy source that is derived from the Earth's internal heat. It is a clean, sustainable energy source that can be used to generate electricity and heat.

Geothermal energy is a renewable energy source that is derived from the Earth's internal heat. It is a clean, sustainable energy source that can be used to generate electricity and heat.