

Επίπεδοι της οαρίτης αεοάιηίαι ίαάνηίεεαίεγ άίάú άαç ÕÑ

Νίαεεεεεεεεεε ÇÁ "ÁÌ" δαçδääíðáá è óñíáðíí δääεεçíääá á ðÿää ðúóíí-ðñúðεääíúó óñòáííáíε ίάáy òáðííείáεÿ ðεó-áíεÿ áεç

Óääεúíáy ýεääòðñíáíáíñòú áεóáíείίááññεáííε áίáú ðñεá óñòáííáεε ίá áíεää 0,1 íεCí/ñí (óääεúíá ýεääòðε-áñεíá ðñíðíðεääá áεóáíείáí ίááññίεεääίεÿ áίáú άαç ÕÑ

Áíáääáíεá δαçδääíðáííε òáðííείáεε ðçáíεÿáð:

-Á ðíεçεòú εáíεòáεúíúá çáððáòú ίá ðεó-áíεá 1 íç áεóáíείίááññεáííε áίáú 1,7 -Á 2,2 δαçá;

-Á ðíεçεòúÁ ýεñίεóáðáðείíúá çáððáòú ίá ðεó-áíεá 1 íç áεóáíείίááññεáííε áίáú 1,6 -Á 1,9 δαçá.

Íáεáíεúðεε ýείίíε-áñεεé ÿðááεò íð áíááðáίεÿ ááííε òáðííείáεε áñòεääáðñÿ ίá ðááíðεÿðεÿð òáíεíÿíáðááðεεé (í-εñòεá ίáíðíð

Íðááεíáίáy òáðííείáεÿ ðíðεá óñíáðííð áíðíááðεð, ð εñíεüçíááíεáí ðúóíí-ðñúðεääíúε óñòáííáεε ððíεçáíεεòáεúííñòúð 1,5íç/-á çáεεð-áíεá ÍÁÍ Á«ÕÁÉ-2Á», á òáε áá ðíðíεíε εñíúðáíεé ίáðáçòíá ááείíεçíááííε áίáú, ðíááááíúé ίá áαçá ÍÁÍ Á«Áñáðññεéñε 70238424.27.100.013-2009 Á«Áíáññáñíðíáεòáεúíúá óñòáííáεε è áíáíí-ðεíε-áñεεé δáæè ÕÝÑ. Õñείáεÿ ðíçááίεÿ. Íðíú è òðááí

INNOVATIVE TECHNOLOGY FOR HIGHLY DESALINATED WATER PRODUCTION

High water desalination without application of expensive:

- mixed-bed polishers
- decarbonators
- Á electric deionizers

You are guaranteed to reach water specific conductivity of max 0.1 microS/cm (specific electric resistance min 10 lhm*ñm at 20 0Ñ).

The developed technology implementation permits to:

- reduce capital investments to produce 1 m3 of highly desalinated water by 1,7 € 2,2;
- reduce operating costs to produce 1 m3 of highly desalinated water by 1,6 € 1,9.

Application: power engineering, oil-refining, chemical industry, microelectronics, biotechnology etc.

Patented technology www.energy.vladbmt.ru - ðáéò ðñáÿúáíúé ááííε òáðííείáεε