

Είλιπαρότητα οαρίειάει αεοάιειάι ίαάνηίεεααίει άίάú άαç ÕÑ

Νίάεεεεεεεεεε ÇÁ "ÁÌ" δαçδääíðáá è óñíáóíí δääεεçíääáá á ðÿää ðúóíí-ðñíúøéáíúó óñòáííáíê ííáÿ òáóííéíáéÿ ðéó-áíéÿ áéç

Óääéúíáÿ ýéääèðñíðíáííñòú áεóáíéííááññéáííé áíáú ðñéá óñòáííáéé íá áíéää 0,1 íêCí/ñí (óääéúíá ýéääèðé-áñéíá ðñíðíðéääé áεóáíéíáí íááññíéεääíéÿ áíáú áαç ÕÑ

Áíáääáíéá δαçδääíðááííé òáóííéíáéé ðçáíéÿáð:

-Á ðíεçèóú éáíεòáéúíúá çáððáóú íá ðéó-áíéá 1 íç áεóáíéííááññéáííé áíáú 1,7 -Á 2,2 δαçá;

-Á ðíεçèóúÁ ýéñíεóáòáèííúá çáððáóú íá ðéó-áíéá 1 íç áεóáíéííááññéáííé áíáú 1,6 -Á 1,9 δαçá.

Íáéáíéúøéé ýéíííε-áñééé ÿðóáèò íò áíáääáíéÿ ááííé òáóííéíáéé áñòéääáðñÿ íá ðääáðéÿðéÿðé òáíéíÿíáðääòééé (í-éñòéá íáíðíð

Íðääéíáíáÿ òáóííéíáéÿ ðíðéá óñíáóííð áíðíááèð, ð éñíéüçíááíéáí ðúóíí-ðñíúøéáííé óñòáííáéé ððíεçáíéèòáéúííñòúð 1,5íç/-á çáéèð-áíéá ÍÁÍ Á«ÒÁÉ-2Á», á òáé áá ðíðíéíé éñíúòáíéé íáðαçóíá ááéííεçíááííé áíáú, ðííáááííúé íá áαçá ÍÁÍ Á«Áñáðññééñéñ 70238424.27.100.013-2009 Á«Áíáññíáñíðíáèòáéúíúá óñòáííáéé è áíáíí-ðéíè-áñééé δääéí ÕÝÑ. Õñéíáéÿ ðíçääáíéÿ. Íðíú è òðääí

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 ðñáÿúáííúé ááííé òáóííéíáéé