## ENERGY INTERNATIONAL PROBLEM SOLUTION

Name	Age	Education	Nationality	Language Spoken	Experience
Illin	35	N. Y. School of Mines	American	Portuguese	2 years
Hule	42	N. Mex. Inst. of Earth Science	American	Portuguese	7 years
Gadolin	41	N. Y. School of Mines	American	Portuguese	6 years
Samar	<u>33</u>	Mass. Inst. of Sciences	American	Portuguese	5 years
Lute	36	N. Y. School of Mines	American	No Portuguese	9 years
Noddy	43	St. Francis University	American	Portuguese	14 years
Lanta	36	Mass. Inst. of Sciences	Canadian	Portuguese	4 years

The New Mexico Institute of Earth Sciences and St. Francis University require three special subjects for graduation and are, therefore, smaller than the Massachusetts Institute of Sciences or the New York School of Mines. St. Francis is not the smallest; therefore, the New Mexico Institute of Earth Sciences must be. This makes N.M.I.E.S. a women's university. Brazilians hold a feudal attitude toward women.

Seismology and paleontology are essential for General Membership. St. Francis does not offer seismology; therefore, no graduate of St. Francis can qualify for General Membership.

None of the Brazilian staff understands English, nor do the government inspectors; therefore, before the General Manager can countersign the inspector's report, he must be able to read Portuguese.

Each candidate except Gadolin is disqualified because he lacks the qualifications outlined.