



ELEMENTS OF INTERVIEWING A CONSULTING MAINTENANCE ENGINEER

SEQUENCE	ELEMENTS
1	Discussion of scientific experience, especially in the field of O&M
2	Past & present responsibilities
3	Technical skills in the field of operation & maintenance (application of advanced maintenance systems)
4	Managerial skills (maintenance policy - regulatory planning for large - scale projects)
5	Financial skills (develop a budget for an operation & maintenance large - scale project)
6	Supervisory & raining skills (training of professional engineers)
7	Leadership capabilities (large operation & maintenance project management)
8	Planning capacities (prepare preventive maintenance program for big project, plan corrective maintenance for big project)
9	Present considerable engineering accomplishment, achieved by the engineer & related to operation and maintenance
10	Engineer role in the development of the engineering profession, particularly in the field of operation and maintenance
11	Engineer participation in local, regional & international conferences, presentation of working papers or workshops
12	Engineer activities in scientific research, writing, & writing & translation