



POWER FOR TEXAS—This twenty-five ton bladed low pressure spindle for a 105,000 kilowatt steam turbine is being inspected by Turbine Engineer Stanley Poyser in the Westinghouse Electric plant in Sunnyvale. The stainless steel blades spin under steam propulsion to turn a generator producing electricity. The machine is being shipped this month to the Dallas (Tex.) Power and Light Company's mountain creek generating station.