



Atlantic Provinces.—In Newfoundland during 1957 the Maritime Mining Corporation completed the installation of a 460-h.p. hydro-electric plant on Venams Brook at Green Bay and a 760-h.p. plant at Snooks Arm, Green Bay. The following year the Bowater Power Company completed a development of 12,000 h.p. in two units on the Corner Brook River at Corner Brook and had in active prospect the development of two sites in the Grand Lake Watershed—one on Hinds Brook to comprise 50,000 h.p. in two units and the other on Little Grand Lake to consist of one 14,000-h.p. unit. The Newfoundland Light and Power Company Limited late in 1958 completed a new hydro-electric plant, a 17,000-h.p. development in two units on Rattling Brook near Norris Arm. The Union Electric Light and Power Company Limited doubled the capacity of its Trinity River plant by the addition of a 2,000-h.p. unit in 1958 and constructed 33 miles of 48-kv. transmission line in the Trinity Bay area. The United Towns Electric Company in 1958 added a 3,600-h.p. unit to its plant at Lookout Brook, increasing the total installed capacity at this site to 7,300 h.p. in three units. The Company also started construction on a 1,200-h.p. plant in one unit at Pitmans Pond. The Iron Ore Company of Canada expects to add a new 19,000-h.p. unit in 1960 at its Menihek Rapids Development on the Ashuanipi River in Labrador.