

# SID D. JAYCOCK

BACHELOR OF ENGINEERING AND PROFESSIONAL ENGINEER, RET.

---

## EXPERIENCE

<b>June 1983 - Present</b>	TDI PROJECTS INC. President
<b>Ethanol and Human Foods</b>	Permolex Ltd.(API) Ethanol Plant, Red Deer -- Mr. Jaycock developed conceptual plan and implemented the commercial operation for Vital Wheat Gluten and Ethanol facility. Sid was responsible for the pre-design, project control, project reporting, construction of this integration ethanol and food manufacturing.
<b>Ethanol and Human Foods</b>	Directed development of the ethanol feedlot concept in Canada and developed conceptual plan for commercial operation. For Pound-Maker Ethanol Feedlot, directed concept planning, financing, partner acquisition, engineering design and construction.
<b>Ethanol Pharmaceuticals</b>	Directed company involvement in ethanol plant with food and high value product extraction from cereal grains for Canimino
<b>Ethanol Third World</b>	Conducted feasibility study for Fuel Ethanol Plants in Africa, Poland United States & Hawaii.
<b>June 1980 -June 1983</b>	TECHMAN ENGINEERS LTD. (A Loram Group Company) President, C.E.O. and Director -- over 200 professional Engineers.
<b>January 1979 - April 1980</b>	Senior Vice-President Associated Pullman Kellogg Responsible for project assembly e.g. - last project was a Sherritt Gordon \$430 Million low energy ammonia fertilizer plant - over 400 professional engineers in Canada
<b>May 1978 -January 1979</b>	Vice-President, Industrial Operations, Director, AESL --engineering, procurement and construction management for process plants
<b>1977 - 1978</b>	Vice-President (Marketing), Director, AESL - over 1200 professionals
<b>1971 – 1977</b>	Business Development Manager, Special Projects Engineer, Head, Mechanical - Industrial AESL
<b>1965– 1971</b>	Project Manager, Dept. Manager – AESL Oil & Gas Division, Calgary AESL
<b>1957 – 1965</b>	American Standard Products (Canada) Ltd. - Windsor, Ottawa, Alberta.
<b>1957 – 1962</b>	EDUCATION University of Saskatchewan, Saskatoon, Saskatchewan, B.Sc. 1957 Mechanical Engineering