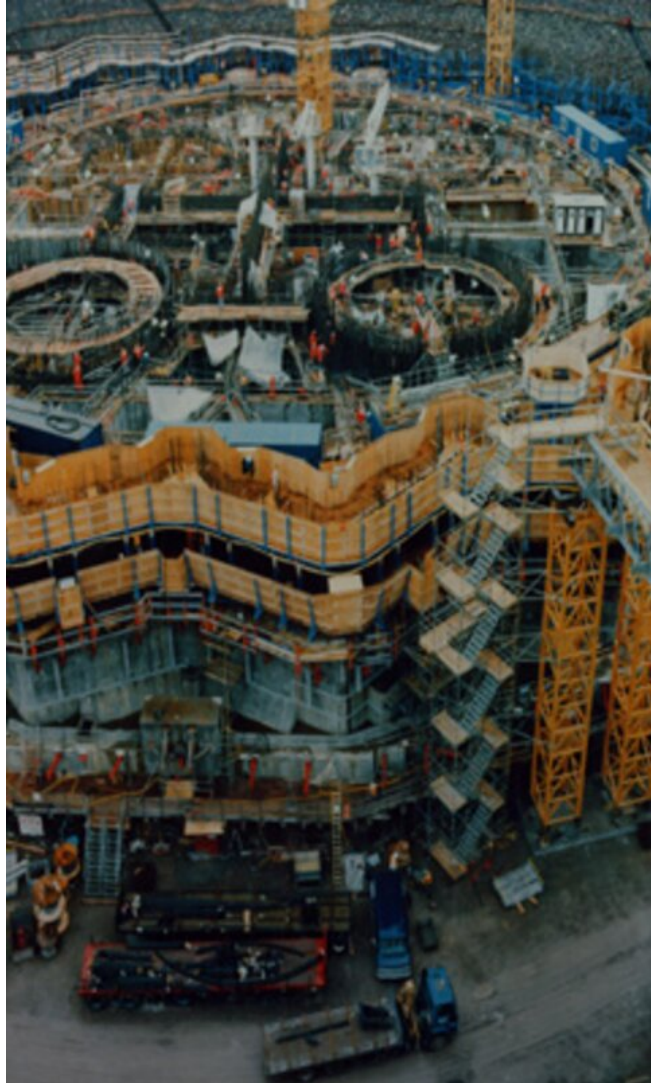


Plateforme pétrolière gravitaire – Hibernia

CANADA 1994 - 1995



Lieu de construction	Canada
Durée de construction	1994 - 1995
Diamètre	105 m
Hauteur	85 m
Surface totale	22 935 m ²

The Hibernia oil platform is an example of how the slipforming technique is adapted under extreme working and weather conditions. For the first time, a platform was put to the test against the impact of a floating iceberg. The exterior ice-belt walls are water resistant and formed in a 1.4 m thick, spiked circle. Upon final installation in the oil field, they are filled with 650,000 tons of ballast.



**Outstanding solutions
in formwork
engineering**

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3.011,7 run/m formwork, 585 special yokes 1272 pcs 6 ton jacks total weight
of slipform: 1.738 tons



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