

COURT OF APPEAL FOR ONTARIO

THE HONOURABLE JUSTICE
DOHERTY
THE HONOURABLE JUSTICE
MACFARLAND
THE HONOURABLE JUSTICE
PACIOCCO

)
)
)
)
)
)

WEDNESDAY, THE 21ST
DAY OF FEBRUARY, 2018

B E T W E E N:

THE CATALYST CAPITAL GROUP INC.

Plaintiff
(Appellant)

and

BRANDON MOYSE and WEST FACE CAPITAL INC.

Defendants
(Respondents)

ORDER

THIS APPEAL by the Plaintiff (Appellant), The Catalyst Capital Group Inc., was heard on February 20 and 21, 2018 at the court house, Osgoode Hall, 130 Queen Street West, Toronto, Ontario, M5H 2N5.


ON READING the Appeal Book and Compendia, Exhibit Book, and Factum of the Appellant, the Joint Book of Authorities filed by the Appellant, the Compendium, Factum, and Book of Authorities of the Respondent Brandon Moyse, and the Document Compendium (Vol. 1-5), Witness Compendium (Vol. 1-4), Supplemental Compendium, Factum, and Book of Authorities of the Respondent West Face Capital Inc.; on hearing submissions from the lawyers for The Catalyst Capital Group Inc. and the respondents not being called, and for reasons for decision dated March 22, 2018:

1. THIS COURT ORDERS that the appeal of The Catalyst Capital Group Inc. of the Judgment of Justice Newbould dated August 18, 2016 is dismissed.

ENTERED AT / INSCRIPT À TORONTO
ON / BOOK NO:
LE / DANS LE REGISTRE NO.:

AUG 02 2018

PER / PAR: *A. Shah*



Registrar
Court Of Appeal For Ontario

THE CATALYST CAPITAL GROUP INC.
Plaintiff
(Appellant)

-and- BRANDON MOYSE and WEST FACE CAPITAL INC.
Defendants
(Respondents)

Court File No. C62655

COURT OF APPEAL FOR ONTARIO

PROCEEDING COMMENCED AT
TORONTO

ORDER

DAVIES WARD PHILLIPS & VINEBERG LLP
155 Wellington Street West
Toronto ON M5V 3J7

Kent E. Thomson (LSUC# 24264J)
Email: kentthomson@dwpv.com
Tel: 416.863.5566

Matthew Milne-Smith (LSUC# 44266P)
Email: mmilne-smith@dwpv.com
Tel: 416.863.5595

Andrew Carlson (LSUC# 58850N)
Email: acarlson@dwpv.com
Tel: 416.367.7437

Tel: 416.863.0900
Fax: 416.863.0871

Lawyers for the Defendant (Respondent),
West Face Capital Inc.