



In order to make its experience available to possibly wide audience, DEEP undertook a technology transfer initiative. It involved generating of “plain language” documents based on various aspects of DEEP research that could provide assistance in solving practical emission problems in underground mines. These documents include summaries of DEEP projects and topical reports on such issues as DPM sampling or engine maintenance.

**Note:** Several documents are available in the pdf format. Adobe Acrobat Reader has to be installed on your system to display and print pdf files. You can download Acrobat Reader free of charge from the [Adobe](#) web site.

## In This Page

[DEEP Project Summaries](#)

[DPM Sampling Reports](#)

[Engine Maintenance Manuals](#)

## DEEP Project Summaries

---

Two-page plain-language summaries of completed DEEP projects (all in pdf format):

[Biodiesel fuel project](#)

[DPM samping in high sulfide mine](#)

[Statistical comparison of DPM sampling methods](#)

[Maintenance impact on diesel emissions](#)

[Light duty vehicles & DPM exposures](#)

[Review of DPM control strategies for underground mines](#)

[Inco Stobie Mine particulate filter test](#)

[Noranda particulate filter test](#)

and a [glossary](#) of common terms

## DPM Sampling Reports

---

“Sampling for Diesel Particulate Matter”, a technology transfer report by CANMET:

- [in English](#)
- [in French](#)

## Engine Maintenance Manuals

---

Diesel engine maintenance manuals:

[Instructors' Guide](#)

[Mechanic's Manual](#)

