

APPrO 2006

18th Annual Canadian Power Conference and Trade Show

Critical Connections

Featuring the

Green Power Conference

November 14 & 15, 2006

Metro Toronto Convention Centre

South Building

Toronto, Ontario, Canada



Conference Program and Trade Show Guide

<http://conference.appro.org>

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APPrO 2006

Crafting the critical connections to ensure system stability

November 14 & 15, 2006

The 18th Annual Canadian Power Conference and Trade Show
Including the Green Power Conference

Metro Toronto Convention Centre, South Building, Toronto, Ontario, Canada

Conference Program and Show Guide

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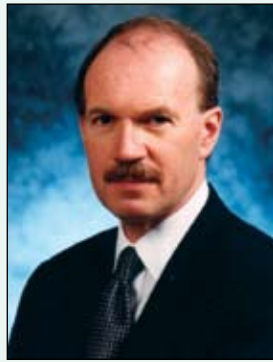
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Letter from the President

To all Delegates, Exhibitors and Sponsors at APPrO 2006

I'd like to take this opportunity to welcome you to this year's Canadian Power Conference and Trade Show, APPrO 2006. This year it looks like the Ontario power business will set new records in terms of investment in new generation and new levels of commercial activity in the sector overall.

As the lead event for this industry we face a big challenge – APPrO's mission is to make sure that our members have every opportunity to compete successfully for business in Ontario's power market and in Ontario's generation procurement processes. Our conference is a key factor in achieving our mission.



APPrO 2006 will set a new benchmark. We have stronger content, better contacts, and more opportunities to develop your business in the power sector. Just look at the conference program to get a sense of the possibilities that are busting out all over.

With Ontario's supply mix in place and work progressing on the Integrated Power System Plan, it's now just a matter of clearing the roadblocks, and putting the necessary investments in place. Be at the centre of the activity with those who know and those who come to learn. Join us at APPrO 2006 on the 14th and 15th of November and make your "Critical Connections."

Sincerely,

A stylized, handwritten signature in black ink, appearing to read 'David Butters'.

David Butters, APPrO President

Topical issues for this conference:

Ontario's procurement system - What are the prime areas for improvement?

What's next for procurement and the forward market?

How to clear the road blocks for new projects

What regulators and government can do to encourage investment

What needs to happen while Ontario waits for the final approved IPSP

What transmission policy framework drives the OPA's choices for the IPSP?

Should the IPSP include a method or principles for setting the level of congestion that is acceptable in various locations?

How should Ontario's plans weigh the relative merits of transmission enhancement for economic purposes, as opposed to those designed to serve reliability requirements?

Is there an appropriate regulatory and legislative framework in Ontario to allow for implementation of the government's policy on building transmission ahead of generation?

Speeding up resolution of transmission bottlenecks

Reconciling the need for public input with the need for timely development / Appropriate methods for expediting approvals

Critical considerations in market evolution

Is a long-term vision still necessary? What about clarification of the direction and pace?

The implications of reinforced nuclear capacity

Providing assurance of reliability and supply while meeting expectations for public consultation

Working with the new municipal councils across Ontario

Conference Program

Monday, November 13

8:00 pm **Opening night reception**
Hosted by: TBA

Tuesday, November 14

8:00 am **Daybreak coffee service**
Co-hosted by Access Capital and
Northland Power
(outside Room 801)



8:30 am **Conference Opening and Introduction**
• Stephen Somerville, Probyn and Company, Conference Chair

8:45 am **Roundtable of industry experts – Does the direction need adjustment or just better focus?**
An open discussion with leading lights of the power business on the major directional issues facing the industry including:
♦ Checkup – where have we got to – and where are we actually going?
♦ What should be going on while the sector waits for the final approved IPSP?
♦ What's needed to attract more new supply
♦ Expediting resolution of transmission bottlenecks
♦ Reconciling the need for public input with the need for timely development
♦ NIMBY and the approval process
♦ What changes are needed?
Featuring:
Moderator: Linda Bertoldi, Borden Ladner Gervais, LLP
• Duncan Hawthorne, Bruce Power
• Tom Adams, Energy Probe
• Darren MacDonald, Gerdau Ameristeel
• Sam Mantenuto, Northland Power
• Bob Huggard, Direct Energy
• Paul McMillan, EPCOR



Question cards will be distributed to the audience, allowing them to pose questions anonymously to the speakers.

10:00 am **Networking and Coffee Break in the Trade Show**
Hosted by Suncor Energy



10:45 am **Opening keynotes: The regulatory perspective**

Howard Wetston, Chair, Ontario Energy Board
“What regulators can be expected to do, to facilitate new investment in infrastructure, including generation”



Jan Carr, CEO, Ontario Power Authority



Questions and discussion.

12 noon **Lunch in the Trade Show**
Hosted by Ontario Power Generation Inc.



1:00 pm **Navigating NIMBY & Approval Gridlock**
Overview of the challenges, the options for reconciling the public's need for energy services with its expectations for due process, best practices for developers, and the political/regulatory/legislative methods for pulling it all together. Participant views on which regulations are ripe to be fixed by government, and where new legislation is required. Coupled with a subsequent workshop dedicated to case studies of successful developments.
• Tom Brett, Gowlings, Moderator
• Tony Rockingham, Ontario Ministry of Energy (invited)
• Mike Crawley, AIM Powergen
• Mike Richmond, McMillan Binch Mendelsohn LLP
• Ramani Hariharan, Gartner Lee
• Rod Northey, Birchall Northey

Questions and discussion

All sessions in the main program take place in Room 801 unless otherwise noted

Tuesday, November 14

continued

2:15 pm **Critical issues to be resolved in distribution**
When do distributors want to be involved in procurement, and what are the steps along the way? What factors make new connection most attractive to distributors? What safeguards are necessary for procurement to be compatible long-term with LSE roles, competitive services like CDM, and with participation in forward markets?

- Charlie Macaluso, Electricity Distributors Association
- Ron Clark, Aird & Berlis LLP, Major Suppliers' Group
- Paul Shervill, Ontario Power Authority

3:00 pm **Networking and Coffee Break in the Trade Show**
Hosted by Navigant Consulting Ltd. and Miller Thomson LLP



3:30 pm **Forward-thinking: What's next for procurement and the forward market?**

- Richard Horrobin, Bruce Power
- Dan R. Zastawny, Natural Gas Exchange
- Rob Power, Blake, Cassels & Graydon LLP

4:15 pm **Keynote: Paul Murphy, CEO of the IESO**
The IESO's vision for the future of the sector



Questions and discussion

5:00 pm **Reception**
Hosted by Team CANDU



6:00 pm **Banquet Dinner**
Hosted by Borden Ladner Gervais LLP



Hon. Dwight Duncan, Minister of Energy



9:00 pm **Power Mixer**
Hosted by Blake, Cassels & Graydon

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Wednesday, November 15

8:00 am **Daybreak Coffee service**
Hosted by Probyn & Company and Sun Life Financial
(outside Room 801)



8:30 am **Keynote:**
Tom Parkinson, CEO of Hydro One



9:00 am **Transmission Forum**
A high-level review of transmission issues affecting generators, and the stage that provincial transmission planning is currently in. A central issue is determining what kind of transmission policy decisions should be reflected in the final IPSP. Related questions include:

- ♦ *What transmission policy framework drives the OPA's choices for the IPSP?*
- ♦ *How should Ontario's plans weigh the relative merits of transmission enhancement for economic purposes, as opposed to those designed to serve reliability requirements?*
- ♦ *Is there an appropriate regulatory and legislative framework in Ontario to allow for implementation of the government's policy on building transmission ahead of generation?*
- ♦ *Should the IPSP include a method or principles for setting the level of congestion that is acceptable in various locations?*
- ♦ *How should the OPA assess what is and is not economic?*
- ♦ *How does this relate to the IESO's work around locational pricing, DAM and so on?*

This session will be an opportunity for generators to put forward their issues and concerns with transmission system upgrades, connections, development of new transmission capacity, rate structures, and more.

- Amir Shalaby, Ontario Power Authority
- Joseph Rossignoli, National Grid
- John Dalton, Navigant Consulting
- Others, to be announced

10:00 am **Networking and Coffee Break in the Trade Show**
Hosted by EPCOR



This program is current as of October 6, 2006. APPrO 2006's conference program is dynamic and subject to change without notice. Please check our website, conference.appro.org, for the latest conference information and speaker lists.

Wednesday, November 15

continued

10:30 am **The How of Nuclear**

Keynote address featuring:

Patrick Lamarre, SNC Lavalin, Team CANDU representative

The “how” of new nuclear: How will it be accomplished? What are the key steps? How can the extensive timelines be managed? What is the role of Ottawa and other key players?

10:45 am **Managing Ontario’s nuclear rebuild**

What are the implications of Ontario’s nuclear reconstruction for transmission system development and grid operation in Ontario? What risk alleviation is possible through the turnkey project model? How best to accommodate the upcoming possible refurbishments, the future growth in nuclear production, and its unique production characteristics? Is progress on nuclear waste management communicated and appreciated?

- Amir Shalaby, Ontario Power Authority
- Pierre Charlebois, OPG
- Derek Cowbourne, IESO



Simultaneous breakout:

10:30 am **Resolving gas – electricity alignment issues**

Where is the Natural Gas Forum taking us? Is risk reasonably allocated? What are the implications for development and operation?

- George Vegh, McCarthy Tétrault
- Pat Moran, Ogilvy Renault
- John Rosenkranz, Greenfield Energy Centre, LP



Questions and discussion

12 noon **Lunch in the Trade Show**

Hosted by Stikeman Elliott

STIKEMAN ELLIOTT

STIKEMAN ELLIOTT LLP

1:00 pm **Navigating NIMBYism - Case studies of successful projects**

People from divergent perspectives engaged in constructive dialogue on project approvals, public accountability and stakeholder input. What has worked for resolving complex issues in Ontario? Best practices for developers, working within the current set of rules and dealing directly with the public.

- Duane Cramer, Sithe Global
- Scott Dodd, Enbridge Ontario Wind Power
- Sarah Thorne, Decision Partners
- Others, to be announced

Simultaneous breakouts:

1:00 pm **Options for new and revised OPA procurement mechanisms**

*What the OPA’s next set of RFPs should look like
Other forms of procurement outside the RFP model
What kind of features need to be in the IPSP’s procurement plan?*

Provision for the NUGs at end of contract

- Paul Bradley, Vice President of Generation, OPA
- Developers and proponents



1:00 pm **Plant Managers’ Session**

*Current managerial issues from an operator’s perspective:
Technical regulations, ramping, OEFC, etc.*

- APPrO President Dave Butters and others

2:00 pm **Coffee Break**

Hosted by London Economics



3:00 pm **Transmission & Distribution Connections** (See the Green Power Program for details)

- Hydro One and others

3:00 pm **APPrO A.G.M.**

Location: Room 802B

Other events of interest,
presented in co-ordination with APPrO:

Wednesday, November 15

2:00 pm **OPA workshop on transmission and distribution issues**

An overview of the major issues, and then intensive working sessions throughout the full days of Thursday and Friday, November 16-17. More information from the OPA at www.powerauthority.on.ca

All sessions in the main program take place in Room 801 unless otherwise noted

Green Power Conference

Canada's leading renewable energy conference

A series of parallel events focusing on renewable energy,
simultaneous with the main APPrO 2006 conference program

Tuesday, November 14

1:00 pm **Introduction to the Standard Offer Program**
How to get access to the resources the OPA has available.

- Jim MacDougall, OPA, Standard Offer Program

1:45 pm **What's working and what's not with the province's procurement of green power**

- Ian Baines, OWA
- Jonathan Sandler, CanWEA

2:45 pm **Coffee Break**

Hosted by Navigant Consulting Ltd and
Miller Thomson LLP.
(outside Room 803)



3:30 pm **Case studies of SOP projects**

- ◆ Case study on residential PV
- ◆ Case study on stand-alone wind
- ◆ Case study on agricultural anaerobic digester
- ◆ Case study on small hydro

Wednesday, November 15

9:30 am **Distributed Generation and the Standard Offer process**

Alleviating regulatory barriers. How high-efficiency gas fits in to a standard offer process in Ontario.

- James Sidlofsky, DG Task Force
- James Small, Canadian District Energy Association



10:00 am **Networking and Coffee Break in the Trade Show**

Hosted by EPCOR



2:30 pm **Coffee Break**

Hosted by London Economics

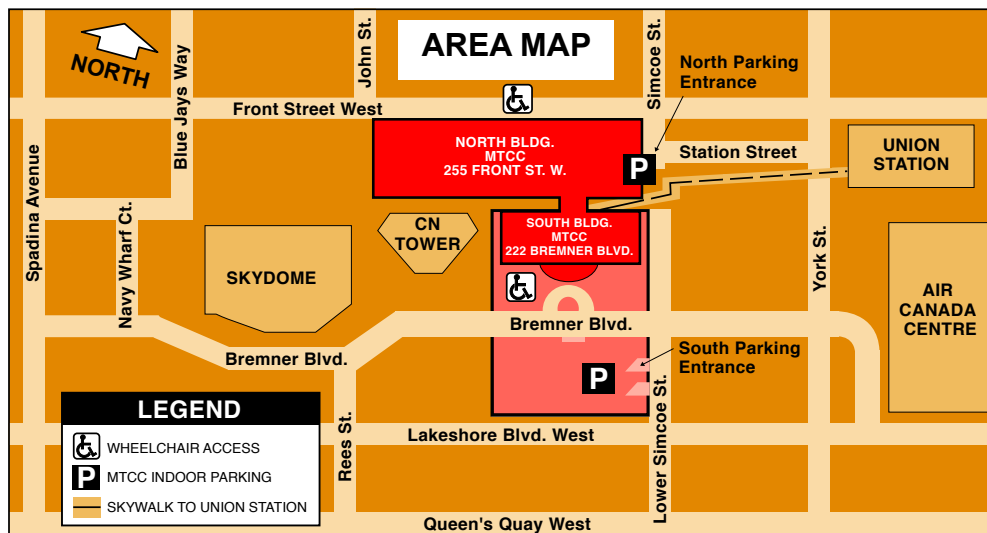


3:00 pm **Distribution approval and connection issues**

A cross-cutting session to gather participant comments in light of the case studies previously presented.

- Bob Singh, Hydro One

* Please note that the Green Power Conference and the main APPrO 2006 conference are part and parcel of a single event. There will be a large focus on renewable energy in the main conference, and significant attention paid to system-wide issues in the Green Power Conference. The distinction in the headlines is intended to help delegates select their sessions, rather than to suggest any absolute separation with respect to content.



This program is current as of October 6, 2006. APPrO 2006's conference program is dynamic and subject to change without notice. Please check our website, conference.appro.org, for the latest conference information and speaker lists.

Trade Show Floor Plan Exhibit Hall G

Exhibitor List (confirmed as of October 10)

101 – Macleod Dixon LLP

102 – Wartsila North America Inc.

105 & 107 – APPrO/Literature Centre

120 – Langford & Associates Inc.

108 – National Wireless

109 – Blakes

110 & 209 – Union Gas

111 – Kawasaki Gas Turbines

113 – Meridian Specialties

115 – Groeneveld CPL Systems

118 – Henery

119 – IESO

122 – Emerson Power & Water Solutions

126 – Durasystems

201 – GE Energy

202 & 301 – Team CANDU

203 – DDA Canada East

204 – Schweitzer Engineering Laboratories

205 – Johnson Machine Works

207 – TransAlta

210 – Pratt & Whitney

217 – Innovative Steam Technologies

218 – Hatch Energy

220 – C.D. Nova-Tech

221 – CanWEA

225 – Golder & Associates

226 – LEHDER Environmental Services Ltd.

302 – Kinectrics

304 – Gowlings

306 – Atlantis Systems International

309 – Vestas

312 – Unistrut Central

316 – Nrgstream

317 – Ontario Centres of Excellence

318 – J-Tech Laser Scan

319 – Durham Region/DSEA

321 – Rodan Energy and Metering Solutions

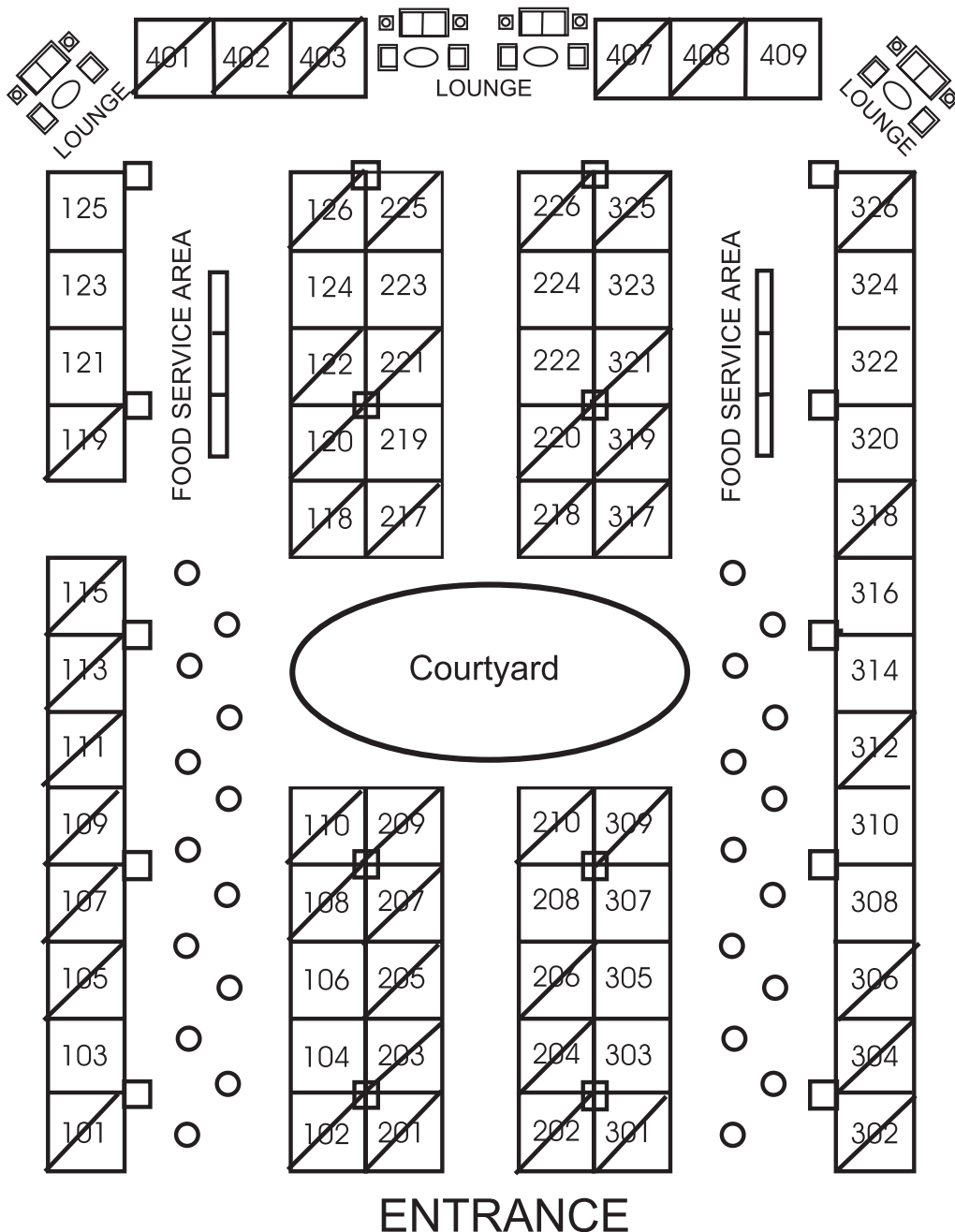
325 – Toromont CAT Power Systems

326 – Donaldson

401 – Applix, Inc.

402 & 403 – MAN B&W

407 & 408 – ZE Power Group Inc.



Exhibitors

Applix Inc.

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business intelligence solutions
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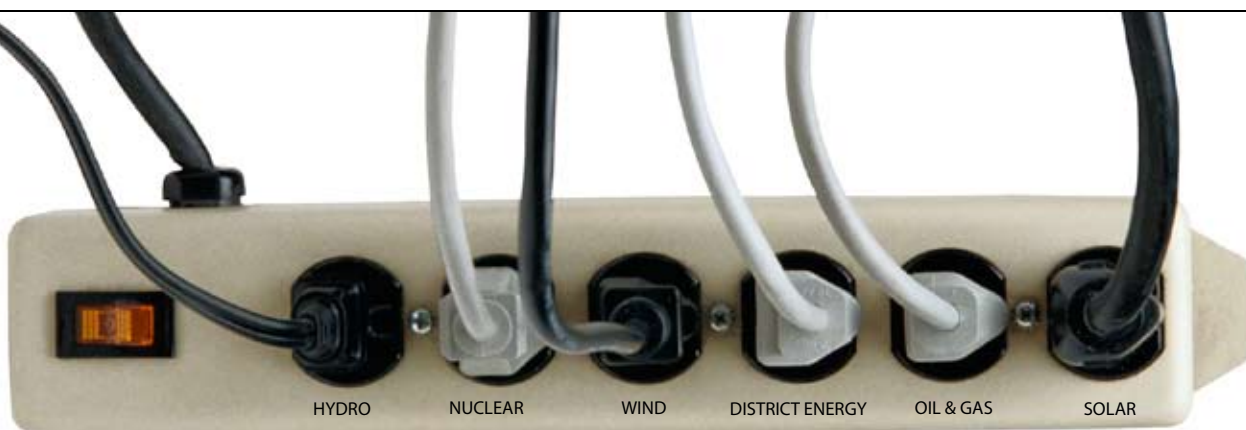
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Tuesday, November 14, 2006 | 8:30 P.M. - 11:30 P.M.

Steam Whistle Brewery, 255 Bremner Blvd.

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FARO Technologies

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A manufacturer of portable computerized measurement devices, will be demonstrating the Laser Tracker X and the Laser Scanner LS in Booth 206. The Laser Tracker X has a 230 foot range and measures with up to 0.001" accuracy. The Laser Scanner LS is a massive volume digitizing scanner that captures up to 120,000 points per second with 3mm linear



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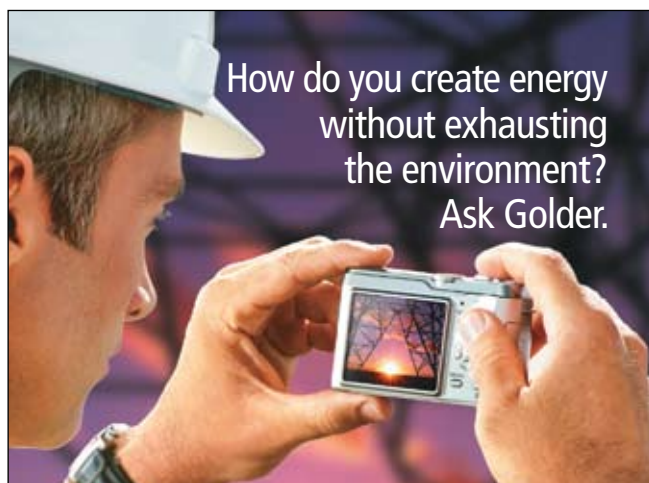


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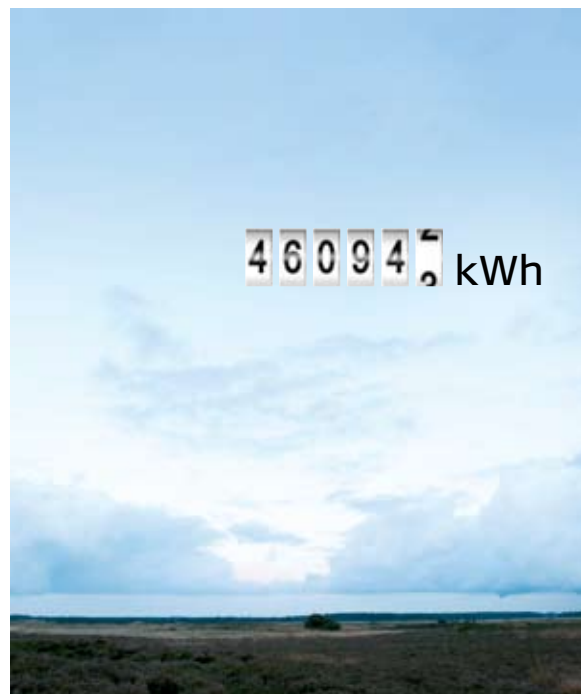
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




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