

Speaker

Lars Christian Lilleholt

**Minister für Energie, Versorgung und Klima
Ministry of Energy, Utilities and Climate, Dänemark**

Membership Period

Member of Parliament for the Liberal Party since November 20th 2001.

Parliamentary Career

Minister of Energy, Utilities and Climate from June 28th 2015.

Party spokesman on energy and climate 2005-2015.

Former member of the Climate, Energy and Building Committee, Transport Committee and The Standing Orders Committee.

Clerk of Parliament 2011-2015.

Member of the management committee of the parliamentary group of the Liberal Party from 2008, secretary from 2011.

Education and Profession

The Danish Journalist School, Aarhus, 1989-1993.

Studies of Economy and Society, Odense University, 1985-1988.

Head of public relations, Association of Danish District Heating Stations, 1998-2001.

Public relations assistant at 'Fyns Amts Avis' 1995-1998; Sub-editor, 1994-1995.

Journalist on the newspaper 'Vejle Amts Folkeblad' 1993-1994.

Affiliations

Member of Odense Town Council from 1994, member of the Urban and Cultural Committee, group chairman of the Liberal Party's town council group from 2006.

Political vice chairman of 'Dansk Fjernvarme' from 2010.

Member of the board of 'Energi Fyn' from 2010.

Vice chairman of 'Fjernvarme Fyn'.

www.en.efkm.dk

[@minforsyning](https://twitter.com/minforsyning)

[@larslilleholt](https://twitter.com/larslilleholt)



Veranstaltung

[Digitalisierung der Energie- und Wärmeversorgung in Dänemark](#)

Donnerstag, 22. November 2018, 10.30 - 10.40 Uhr

Main Stage (Expo Area, Halle B)

[Digitalisierung: Der Schlüssel zum Integrierten Energiesektor](#)

Donnerstag, 22. November 2018, 10.50 - 11.00 Uhr

DIGITIZE PUBLIC SERVICES

Congress / Workshops / Expo
CityCube Berlin, 20. — 22. 11. 2018
www.smartcountry.berlin

smart country

convention

Conference B (Halle A)

[Smart Urban Solutions: High-level Roundtable - Zukunft der Wärmeversorgung](#)

Donnerstag, 22. November 2018, 15.00 - 17.00 Uhr

Workshop-Raum M6 (Workshop Area, Ebene 3)