



● Udviklingen inden for el-, data- og teleteknik bevæger sig så ekstremt hurtigt, at der næsten hver dag åbnes nye muligheder for at forbedre virksomhedens systemer til kommunikation, processtyring og sikkerhed.

Lund & Erichsen er kendt over store dele af landet for at hjælpe erhvervsvirksomheder til driftssikre totalløsninger inden for el- og kommunikationsteknik – og for at yde en veldokumenteret rådgivning, der minimerer risikoen for fejlinvesteringer.

For at styrke denne position har vi valgt at organisere teknikerne i vores virksomhed i specialafdelinger inden for elteknik, tele, data, alarm/sikring og energi/CTS.

Vores mål er driftssikkerhed

Moderne virksomheder er sårbare over for svigt i kommunikationsnetværk og andre vitale installationer. Driftsstop koster penge – mange penge. Derfor kan vores kunder regne med os døgnet rundt: Vi kan hurtigt sætte specialteknikere ind på akutte reparationsopgaver – og som forhandlere af nogle af markedets bedste teknikprodukter har vi alle vigtige komponenter lige ved hånden.

Midlet er fremtidsorienteret installation

Forebyggelse er som bekendt bedre end helbredelse. Derfor er Lund & Erichsen trimmet til at tilbyde reel, professionel rådgivning og sikre kunden en total løsningsmodel, der tåler at blive målt på både rentabilitet og funktion. En installation, som også er forberedt til udbygning og udvikling.

Metoden er en gennemgående analyse af virksomhedens eller projektets behov for teknik til kommunikation, styring og sikkerhed. Vi udarbejder et specificeret løsningsforslag, der samtidig tager sigte på de tekniske krav, som virksomheden kan forvente i fremtiden.

Alle vore nyinstallationer leveres med dokumentation for det udførte arbejde og den anvendte teknik. En ekstra sikkerhed for kunden – og et godt styringsværktøj for fremtidigt servicearbejde.

Lund & Erichsen A/S, aut. Elinstallatør og data-teknisk virksomhed, har sine rødder solidt plantet i Hernings erhvervsliv. Carl E. Lund og C. Erichsen startede firmaet i 1912 og omdannede det tyve år senere til aktieselskab. I 1956 blev virksomheden overtaget af Th. Grinsted. Efter en årrække som overmontør indgik Jens Peter Yde partnerskab i 1987 og blev fire år senere eneindehaver af aktieselskabet. Lund & Erichsen A/S er idag en specialeopdelt organisation, som bidrager til danske virksomheders og institutioners effektivitet og driftsøkonomi gennem kompetent rådgivning, totale installationsløsninger og et højt serviceniveau.

● Developments within electrics, data and telecom technology are moving ahead at such a pace that new opportunities arise almost daily for improving corporate communication, process management and safety systems.

Lund & Erichsen is known throughout much of Denmark for the assistance the firm provides to businesses in the form of reliable turnkey solutions within electrics and telecom technology – and for providing well-documented consultancy

to reduce the risk of inexpedient investments. To strengthen this position we have decided to organise the technicians in our company into specialist departments within electrics, telecom, data, alarms/security and energy/CTS.

Our aim is to boost operating reliability

Modern enterprises are vulnerable to breakdowns in their communications networks and other vital installations. Stoppages are costly, very costly. Therefore, our customers can count on us 24 hours a day: We quickly dispatch specialist technicians to carry out critical repair work, and as a dealer for some of the best technical products on the market, we have all important components in stock.

Future-oriented installation

Prevention is better than cure, as one says, and Lund & Erichsen therefore offers sound, professional consultancy and provides customers with total solution models which will perform well in terms of profitability and function. Installations which are also geared for expansion and development.

The method involves a thorough analysis of the requirements of the company or project in terms of telecom technology, control and safety. We prepare a specified solution proposal which also looks at the technical requirements the company can expect in future.

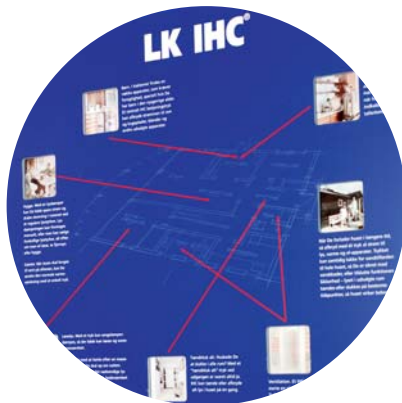
All our new installations are supplied with documentation to support the work which has been carried out and the technology which has been installed. This documentation provides extra security for customers – and is a good tool for managing future service work.

DATA

L&E Data opbygger totale EDB-netværk med kabling og aktivt udstyr fra verdenskendte producenter. Afdelingens teknikere tilbyder netværksanalyser, der påviser de svage led i datanettet. L&E Data er certificeret Volition partner (FTTD) og certificeret installatør af alle typer PDS.

DATA

L&E Data builds complete IT networks with cabling and active equipment sourced from world-known manufacturers. The department's technicians supply network analyses which can detect weak links in the data network. L&E Data is a certified Volition partner (FTTD) and a certified installer of all types of PDS.



ALARM / SIKRING

L&E Alarm/Sikring installerer Skafor-godkendte tyveri-alarmer, tilkoblet døgnbemandet alarmcentral med vægterservice. Afdelingen udfører totalservice inden for adgangskontrol, videoovervågning, låsesystemer og brandalarmer.

ALARMS/SECURITY

L&E Alarms/Security installs Skafor-approved burglar alarms coupled to 24/7 manned alarm centres with a guard service. This department offers a complete service concept covering entry control, CCTV, lock systems and fire alarms.



Aut. Elinstallatør J.P. Yde



TELE

L&E Tele leverer og servicere IP-baserede omstillingsanlæg, der effektiviserer den daglige kommunikation, internt og eksternt, og som samtidig kan medføre en bedre økonomi. Afdelingen tilbyder behovsanalyse af virksomhedens eksisterende telefonsystem som udgangspunkt for løsningsforslag.

TELECOM

L&E Telecom supplies and services IP-based switchboard systems that streamline daily communications, internally as well as externally, and which can also help improve the operating economy. The department offers needs analyses of the company's existing telephone system as a starting point for proposing a solution.

ELTEKNIK

Elinstallation har siden 1912 været Lund & Erichsens grundkompetence. L&E Elteknik varetager i dag total- og delentrepriser inden for industriinstallation, nybyggeri, belysning, projektering, køle- og ventilationsanlæg samt installation af styring, regulering og overvågning (SRO).

ELECTRICS

Since 1912, electrical installations have been Lund & Erichsen's core activity. Today, L&E Elteknik undertakes turnkey contract and subcontract work within industrial installation, new buildings, lighting, projecting, cooling and ventilation facilities as well as the installation of control, regulation and monitoring systems.

ENERGI / CTS

L&E Energi/CTS installerer anlæg til effektiv bygningsdrift. Et CTS-anlæg (Central Tilstandskontrol og Styring) sikrer præcis styring og overvågning af varme, ventilation og køleanlæg samt andre byggetekniske funktioner. Resultatet er reduceret energiforbrug og et behageligt indeklima. L&E bistår ved ansøgning om tilskud fra Energistyrelsen i forbindelse med energioptimering.

ENERGY/CTS

L&E Energy/CTS installs systems for efficient building management. A building management system ensures the precise control and monitoring of heating, ventilation and cooling as well as other technical functions. This reduces energy consumption, while improving the indoor climate. L&E assists in submitting applications for subsidies from the Danish Energy Authority in connection with energy optimisation.

Lund & Erichsen A/S is an authorised circuit installer and data technical company which has a solid clientele among businesses in Herning. Carl E. Lund and C. Erichsen started the company in 1912, and 20 years later changed it to a private limited company. In 1956 the company

was taken over by Th. Grinsted. After working for several years as a senior engineer, Jens Peter Yde joined the partnership, subsequently becoming sole owner of the company. Today, Lund & Erichsen A/S is organised according to various specialist activities and contributes to

enhancing efficiency and operating economy at a wide range of Danish enterprises and institutions through providing expert consultancy and high service levels.