The intent of these guidelines is to have a statement of legislative policy accepted by the NMPP Board of Directors on behalf of the NMPP membership. These guidelines will be used by the Executive Director to evaluate legislative activity and to enable the legislative activity to proceed on a day-to-day basis based upon management’s evaluation.

Guidelines

Electrical Issues

Natural Gas Issues

General Legislative Policy Principles

Competition

National Energy Strategy

The Nebraska Municipal Power Pool Board of Directors adopted the following statements as its general Legislative Policy Guidelines to inform members of Congress, the Legislature, other governmental officials, the media and the public of its position on various issues that affect the electric power and natural gas industries. As the new Legislative Session convenes, the NMPP Board of Directors will give careful consideration to those legislative issues it believes will be of importance to the municipalities and the industry as a whole and adopt favorable positions on the items contained herein.
ELECTRIC ISSUES

- Support promotion of municipal electric systems and their high value to the citizens in those communities; municipal systems must continue to exist with all rights equal to other electric suppliers.

- Oppose taxes or surcharges on electricity for the purpose of funding non-electrical related programs or policies.

- Support the proposition that all transmission users have a right of access to transmission facilities under fair, reasonable and non-discriminatory conditions and rates.

- Encourage the development of cost-efficient load management and conservation programs that will extend power supply resources and encourage the efficient use of energy. Support the concept of providing incentives or tax treatments to electric ratepayers to install high-efficiency appliances or equipment.

- Support the development of renewable energy resources and voluntary green pricing programs when driven by local control and paid for by local taxpayers.
  - Support development of cost effective and sustainable alternative and renewable energy resources.
  - Oppose a renewable portfolio standard on the state or federal level which may result in adverse rate impacts.
  - Oppose mandated "feed in" tariffs for renewable projects.
  - Support state and local educational efforts on renewable energy best practices for municipalities.
  - Support measures that fairly allocate the cost of electrical, transmission and distribution service between and among providers and customers.
  - Support the elimination of mandatory purchase obligations from qualifying renewable or co-generation facilities with nondiscriminatory access to the market.

- Support the proposition that sales by qualifying renewable or co-generation facilities to a local distribution utility should be made at the avoided cost rate of the utility’s total requirements supplier. Support rebalancing the benefits and obligations of the PURPA regulations to allow flexibility to incorporate competitive market pricing in the avoided cost rates paid.

- Support retention of existing Federal Preference laws and scope of services. Oppose any action to disrupt or eliminate the Federal Preference for municipal electric systems, or alternate usages of the Federal hydro system.

- Oppose regulations, legislation and surcharges added to federally generated electricity that will artificially increase the cost of that electricity to municipalities and ultimately to their public owners.

- Oppose new taxes or other costs aimed at carbon based fuels.

- If needed support legislation and regulations that allocate funds generated from surcharges added to fossil fueled generation to the research and development of less carbon-intensive generating sources.

- Oppose private investment in federal hydropower projects and any legislation that would allow power produced at federal dams to be sold at market rates. In addition, oppose legislation that would delay federal hydroelectric development, or ongoing operations and maintenance of existing facilities.

- Support tax provisions that optimize the use of public gas and electric systems and simplify the tax code where possible. Allow public entities to compete on an equal footing on renewable projects with investor-owned utilities.

- Support regulatory and compliance measures that directly benefit wholesale and retail consumers. Support regulatory and compliance measures that focus on tailoring obligations to the size of the responsible entity and the impact to the Bulk Electric System.
Support regulation of retail natural gas rates by the local municipality in customer owned systems.

Support statewide regulatory approaches when desired by the affected municipalities.

Support statewide regulatory funding by investor owned participants and those who benefit from the regulatory process.

Support compilation and reporting by the investor owned natural gas industry of the following:
- Its forecasted needs.
- Long-range supply and services.
- Complete financial and operating information including asset diversification activities and non-regulated transport commitments.
- Records and activities of the companies in energy conservation, research and development, renewable energy sources and cogeneration.
- In addition, support transparency of information on the local level.

Support municipal gas utilities’ open access to competitive natural gas supplies and transportation facilities at fair and reasonable rates by:
- Supporting financial transparency.
- Reasonable rates of return.
- Opposition to special surcharges and riders.

Support statutory changes to establish a reasonable, fair, equitable and achievable process for the municipal acquisition of their community gas systems.

Support the existence and participation of public entities in natural gas choice programs. Acknowledge and support the role of municipalities and other public entities as they carry out their responsibility to assure that adequate natural gas services are provided, robust competition exists and a cost effective supply of natural gas is available for their community.

Support adequate and proper regulation of natural gas choice programs to promote consumer protection, foster essential service measures and ensure legitimate competition.

Support legislation and regulations which support the continued existence and increase the availability of Choice Gas Programs.

Support the office of the Public Advocate for the purpose of presenting consumer interests in Public Service/Utility Commission proceedings.
- The Public Advocate should be an independent, experienced voice of the people on natural gas issues.
- Oppose efforts to diminish the role of the Public Advocate, to restrict funding for the office, or any other efforts that negatively influence the effectiveness of the office.

Support the reduction of pipeline recourse rates which should occur as a result of a lowering in the corporate tax rate from 35 percent to 21 percent.

Support the use of natural gas in all viable transportation applications as being in the best long-term interests of the U.S.

Refunds on Section 5 rate cases. Congress should amend the NGA (15.U.S.C. 717d (a)) to allow FERC to set a refund effective date for Section 5 pipeline rate cases.
GENERAL LEGISLATIVE POLICY PRINCIPLES

- Maintain municipal control of utilities. Local municipal control is defined as, “decisions regulating and controlling the service providers, made by the local municipal governing body, in the public’s best interest.” Local control is the cornerstone of public ownership. Oppose efforts to dismantle the public power or public gas concept.

- Support the promotion of industrial growth and development by stressing low electric rates and adequate and reliable supplies of electricity and natural gas.

- Support the study of public power, public gas and telecommunications for which the main purpose is to determine if our current structure best serves the customer.

- Support the preservation of power of eminent domain for the public benefit by public entities.

- Support exemptions from sales and use taxes on utility fuels or electric and natural gas energy when more than 50 percent of the amount purchased is used for the following: processing, manufacturing, refining, irrigation, farming, hospitals, including the generation of electricity.

- Oppose unnecessary restrictions on the use of funds generated by the operation of municipal retail natural gas and/or electric distribution systems.

- Commodity Futures Trading Commission (CFTC) Support reform of regulations relating to Swaps and Trade Options to decrease burdens on public power and public gas utilities that use such hedging tools to mitigate commercial risk.

- Support the principle of allowing public power entities and other political subdivisions to participate in self-insurance pools if such participation would provide sufficient liability protection and be cost-effective for ratepayers.

- Support the following provisions in legislation:
  - Permission for municipal ownership and operation of broadband cable and telecommunications systems.
  - Support local control measures regarding small cell wireless infrastructure in the public rights of way and continue to challenge the Federal Communications Commission rules which significantly curtailed authority of state and localities.
  - The ability of municipalities to provide and utilize municipal infrastructure in telecommunication and broadband services.
  - Continue to oppose legislation that prohibits municipalities from providing such infrastructure and service in their communities.
  - Enabling legislation that allows municipal ownership or partnerships with providers of communications systems that will maintain and improve the reliability and breadth of service to municipal and underserved customers.
  - Improve the ability to finance joint public projects, including tax increment financing and oppose any further restrictions on the financing of such projects.
General Legislative Policy Principles

- Encourage the resolution of intra-industry disputes through state industry/utility associations.

- Support legislative tort reform measures that provide for fair and adequate relief for valid claims, and that eliminate the excesses fostered by unlimited joint and several liability, punitive damage awards, unconscionable contingency fees for attorneys and excessive awards. In addition, support a provision providing that an unsuccessful claimant must pay all reasonable costs associated with successful defense litigation of such a suit.

- Support intra-industry review of all legislation that affects public power entities; support legislation to remove those provisions that are adverse to the industry or its ratepayers.

- Oppose any definition of “total economic impact” with regard to the transfer of customers and facilities between public power suppliers that includes any compensation for customers that do not exist as of the date of the transfer.

- Support the following elements in statutes relating to service area territory:
  - State provisions relating to transfers of service areas between public power entities that do not include compensation for customers that do not exist as of the date of the transfer.
  - Inclusion of a requirement that service area agreements include the zoning area around a municipality, unless the municipality votes or otherwise elects not to include that area.

- Support enhanced infrastructure security both physical and cyber in cooperation with federal, state and local resources based upon prudent and cost-effective measures.

  - NMPP supports developing policies and programs to encourage and support the advancement of innovation and technology as a key economic driver in the communities we serve. Such as:
    - Electric vehicles and charging stations.
    - Battery storage options.

NMPP will continue to develop internal cybersecurity expertise, engaged in partnerships with the public and private sector to develop and implement co-effective cybersecurity and explored the integrity of its own internal cybersecurity practices.
• Support adherence to federal jurisdiction over transportation of spent nuclear fuel through the Midwest.

• Support the promotion of safe and reasonable methods for the disposal and storage of low-and high-level nuclear wastes and the development of a single-state or multi-state low-level waste disposal site.

• Support the following research and technology movements:
  - Technologies to reduce or mitigate any harmful environmental contributions of energy production on a timely and cost-effective basis.
  - Efforts to ensure measures for the control of acid deposition, climate change and ozone depletion are nationally and internationally coordinated for global benefit and effectiveness.

• Support continued utility cooperation for energy bill payment and weatherization programs for low-income individuals.

• Support federal policy makers for additional Low Income Home Energy Assistance Program (LIHEAP) funding and timely disbursements.

• Support implementation of fair, attainable and equitable Clean Air legislation in a manner that will achieve and maintain emission reductions. Specifically NMPP supports:
  - Realistic monitoring and reporting requirements.
  - A reasonable amount of time for planning and construction.
  - A direct, well-defined, long-term regulatory environment that will permit planning and resource commitment for the benefit of our members and a stable energy environment.
  - A state program no stricter than a federal program unless unique situations occur.
  - Equal opportunity for economic growth in all regions
  - Fair EPA rules and regulations on emission guidelines.

• Oppose efforts by private interests to own and control the essential civic services provided by public power.
These principles are neither for nor against retail competition in investor owned utilities, but the end result is to be competitive in the electric and natural gas industry. Municipalities are not opposed to consumer choice of suppliers, or the industry restructuring necessary to provide that choice, provided the following conditions are met:

**Opportunities**
All classifications of customers should have equal input regarding choice. In addition, municipal utilities must have access to opportunities for broader and improved service. NMPP supports efforts to ensure that unwarranted cost shifts do not occur between customer classes.

**Reliability**
Standards for reliability of suppliers’ products and services must be included and obligations and prices of a backup provider must be established.

**Local Control**
Local control must be maintained in all industry restructuring. Provisions must be included for municipal control over the following: rates, terms and conditions for the distribution service offered by municipal utilities and by other service providers within their jurisdiction. Control must reside at the local and state level for distribution service and at the federal level for transmission service.

**Level Playing Field**
Provisions must be made to ensure that municipalities can compete for customers. Retail customers must have “true access” to suppliers from a physical and rate standpoint. All monopoly services should be provided on a non-discriminatory basis comparable to those provided to others including the owner of the facilities. Rates and services must be regulated at the local level.

**Stranded Investment**
No customer shall be required to pay non-prudent stranded investment costs not directly associated with that customer. However, original supplier should be able to recover all stranded investment for that customer.

**Obligation to Serve**
The “obligation to serve” should exist only with cost-based compensation. If the local utility has the obligation to stand ready to protect the public and be the provider of last resort for core customers, a fee provision must be in place to accommodate the local utility.

**Rates**
Governing bodies should have flexibility in rate making and policy areas to ensure focus on serving the customer.

**Transmission**
Support public ownership, fair and equitable pricing and access for all parties to transmission lines and pipelines

- Advocate FERC jurisdiction over rates, terms and conditions of all transmission service whether bundled or unbundled.
- Support public or not-for-profit ownership and operational functions of Regional Transmission Organizations (RTO).
- Support meaningful voting rights in the newly emerging Western Energy Imbalance Markets or Western RTO’s.
To promote a national energy strategy that anticipates and protects our nation’s energy future and advocates the best use of our natural resources, NMPP supports the following guidelines:

- Improve the consistency and effectiveness of information sharing among policy makers and regulatory entities to ensure that sound energy policy issues are part of the nation’s public policy/political debate.

- Encourage efficiency in state and federal regulatory programs and encourage conservation and e-technologies.

- Educate federal and state policy makers and the general public regarding public power/gas strengths by emphasizing low costs, local control, economic development and commitment to the environment.

- Encourage state and federal regulatory bodies to analyze the true costs and impacts of alternative generation or power supply options, before approving such facilities.

- Encourage cost-benefit risk analysis as part of the development of any state or federal regulations.

- Ensure benefits are uniformly granted to public utilities consistent with private for-profit utilities.

- Maintain and expand involvement in national, state and regional advocacy groups and organizations.

- Encourage competition in the freight rail industry and support review of railroads under antitrust legislation.

- Encourage extension of the Clean Renewable Energy Bond (CREB) program.

NMPP urges Congress to consider carefully all solutions for addressing climate change and to incorporate the following principles in any new federal policy designed to address emissions of greenhouse gases:

- Encourage broad application to all industry sectors.

- Encourage Natural Gas & other source exploration.

- Consider the financial impact on the ability of consumers to afford any proposed greenhouse gas emission reduction program or impact regarding EPA proposed rules, such as the Clean Power Plan.

- Protect the ability of U.S. industries to compete in world markets and carefully consider the international competitive impact on U.S. jobs.

- Allow credit for early actions taken to reduce greenhouse gas emissions.

- Maintain reliability, protect national security and avoid over-reliance on any single fuel by recognizing the importance to the nation of preserving a diverse mix of electricity generation fuels, including coal, nuclear, natural gas and all renewable energy sources including hydro.

- Place an enhanced and immediate economy-wide focus on energy efficiency for all energy uses.

NMPP Energy is a nonprofit, member-owned organization providing electricity, natural gas and utility related services to nearly 200 member communities across six Midwestern and Mountain states. NMPP Energy promotes the benefits of joint action and local utility control among its member communities.