ANNUAL MEETING OF THE VENUEES OF

THE LEAD INDUSTRIES ASSOCIATION

New York, N. Y.

February 29, 1976.

The annual meeting of the members of the Lead Industries Association was held at the Waldorf-Estoria Hotel, New York City, on Friday, February PA, 1976, at 18:30 P.M.

Present

Representing

F. A. Rehr
F. C. Case
Clarence Glass
A. F. Rendelari
W.,F. Maston
P. T. Sprarue
F. M. Carter
Harold Powe
P. G. McKay
C. M. Chapin, Jr.
Clinton H. Crane
F. F. Colcord

American Smelting & Refining Co.
Anaconca Leed Products Company
Anaconca Sales Company
Fagle-Picher Lead Company
Facle-Picher Lead Company
Metals Fefining Company
National Lead Company
National Lead Company
Feynolds Metals Company
St. Joseph Lead Company
St. Joseph Lead Company
Tnited States Smelting Pefining and
Aining Co. Inc.

F. F. Wormser, Secretary
P. L. Tiegfeld, Assistant Secretary

GUESTS

L. A. Salemon V. Salemon Republic Metals Corporation Pepublic Metals Corporation

Pennesented by Proxy

American Motal Co. Ite.

Punker Will & Sullivan

Mining & Concentrating Co.

Cerro de Pasco Corper Corp.

Crown Metal Company

Elekson Weatherproof Nail Co.

Federal Mining & Smelting Co.

Federal Matals Corp.

W. P. Fuller & Company

Hammond Lead Products Inc.

Hotal Mining Company

The Lewin Metals Corp.

Marks Lissberger * Son Inc.
Bessau Smelting & Meffring Co. Inc.
The Month-Western Metal Mfg. Co. Inc.
Northwest Lead Company
Park Utah Consolidated Mines Co.
Fochester Lead Yorks, Inc.
Silver Mine Coalition Mines Co.
Silver Mine Coalition Mines Co.
Standard Folling Mills Inc.
Tinic Standard Mining Co.
White Metal Holling & Standard Corp.
Winchester Fepeating Arms Co.

The meeting was called to order with Mr. Clinton F. Crane in the chair.

The ringres of the Annual Meeting of June 18, 1985, were approved.

Annual Meetings

-2- Pebruary 28, 1976.

The President stated he had no formal report to make, but said a few words in relation to the success of the promotional work conducted by the Association during the past year.

The Treasurer's report was read and accepted as Fx-hibit MAM attached. In making his report, the Treasurer explained that the work of the Association was conducted under several separate funds, so that those members who had no interest in certain activities of the Association, would not be called upon to support those activities.

The Secretary's report was read and approved as follows:

SECRETARY'S REPORT

The following is a brief resume of the activities of the Lead Industries Association, covering 1935, the seventh year of its existence.

STATISTICS - There were no changes of any consequence in our statistical reports for 1975. In some directions, particularly in the statistics compiled on behalf of the products covered by the Metallic Lead Products Division of the Association, there is much room for improvement in the compilation of the data supplied. So many lead commodities are now grouped under one heading that the value of the reports is correspondingly diminished in following the trend of the metallic lead products industry.

FFPPPAL IFGISLATION

(a) N.F.L. - There is no need here of reviewing the experience of the Leed Industries Association with the N.R.A., a chapter which was closed when the Subreme Court made its decision. Suffice it to say, that the Lead Industries Association cooperated fully with the Administration during the life of the N.P.A., and, as members know, a redeeming feature of our experience is the fact that the cost to our industries was probably lower than for environmental the number of related industries represented in our Association from mining to fabricating of lead products, the cost was extremely small - about \$12,500. The termination of the Code focuses attention on the Lead Industries Association as a tool of the industry for solving those trade problems which can be legally handled through a trade association.

(b) Tariff - The Administration in Washington has actively continued its policy of concluding reciprocal trade agreements with foreign countries, and our Association has been vigilant in protecting the interests of its members whenever treaties of interest to us were under negotiation. The Trade Agreements Act, approved on June 12, 1974, gave the President the right to enter into reciprocal trade agreements without the soproval of the Senate, and under this delegation of suthority, the State Departmentalians been acting as the evency through which the treaties are negotified. In 1975, the Belgian agreement was signed, and to our sufficience, contained a cut in the toriff on white lead. A strong protest was made to the President over this action. Fortunately for

Annual Meeting:

. -3-

February 28, 1936.

Secretary's Report - Continued

domestic lend minimg and for the white lend industry, it has not so far resulted in any flood of importations from Furopean white lead producers. We may noint out that the cut in the rates to Belgium was promptly extended to other countries with which we have most-favored-nation agreements.

Our treatment in the Pelgian trade agreement led us to file briefs in support of existing teriffs on all lead products for the negotiations with Spain and Italy, France and Canada. Outside of a small cut in the rate on sub-oxide of lead (as published in the Swiss Treaty), there have been no further changes in the tariff structure as it relates to lead and lead products, announced in the treaties completed with Canada and several other nations.

In making our tariff presentation, special thanks is due to the cooperation of the Western Mining Associations, who were extremely helpful.

- (c) Federal Housing Administration We have acted in the interests of our membership in cooperating with the Federal Housing Administration, becoming a member of the Manufacturers Housing Display Council so as to keep abreast of the housing activities sponsored by the Government.
- (d) <u>Berry Conference</u> The Board of Lirectors of the Lead Industries Issociation carefully considered the advisability of supporting the so-called Berry Conference of recent memory, but unanimously decided not to participate in it.
- (e) Prowhack For the benefit of our manufacturing members, the Lead Industries Association succeeded in producing a liberalization of the Frankick Laws extending the three-year period prescribed in Section 313 (h) of the Tariff Act of 1930 to the exportation of drawback merchandise another year as it applies to importations made in 1971 and 1932.

(a) Plymping Promotion Program - Continuing the program of 1974, much intensive work was done among master and journeymen plumbers, and plumbing inspectors in the United States during 1975, with two representatives in the field. Detailed reports were mailed to all members supporting the Plumbing Promotion Program from time to time, from which they have been able to judge the territory covered. Without the work the Association has done in the plumbing field in the last three years. I believe the use of lead would have further declined. In city after city, where the continued use of lead was threatened by the encrosciment of substitutes, we succeeded in protecting our interests by having lead introduced in plumbing codes where it had previously been omitted.

Our plumbing efforts remain the most important promotional activity in the field and emetically the only one. When we consider that less than 714,000 was spent during 1975, and that the master and journeymen allowers organizations in State after State, as noted below, are now helping us to reintroduce less, the expenditure of this sum appears to be already returning dividends.

Annual Meeting:

-4-

February 28, 1926.

Secretary's Paport (Continued)

Master or journeymen plumbers' organizations in the following states have passed resolutions favoring more lead in plumbing codes:

Illinois Indiana Iowa Kentucky Maine

1)

Rassachusetts Rissouri New Jersey New York Ohio Pennsylvania Vermont West Virginia Wisconsin

A fair amount of sub-standard lead plumbing goods has been sold in the United States, some of which is now falling down on the job, causing us no end of trouble in trying to protect the name of lead, and seriously affecting the future of our industry. The manufacturers in our Association are holding meetings in an effort to solve this difficult problem.

We exhibited at numerous master plumbers conventions throughout the United States and particularly at the National Association of Master Plumbers in Chicago. Our field representatives appeared upon the program of many of these conventions and also spoke at local or district meetings.

Supplementing our direct contacts with plumbers, we published a second edition of the booklet LFAP PIPE and distributed wall hangers showing correct less plumbing installations.

So successful has been the plumbing work that several of our members are desirous of increasing the number of ren in the field. We now have two field representatives. During the Fall of the year, we made our first attempt to survey the plumbing situation along the Pacific Coast, where we had been led to believe other metals were being favored by plumbers at the expense of lend. We find, however, that the situation there is the same as it is in other parts of the United States, that it is susceptible of great improvement with the cooperation of plumbers and that they are anxious to help.

read remains without a peer for certain parts of the plumbing system, for example, service lines, bethroom waste lines, shower pans and as roof flenges. The work we have done will help to increase these outlets.

(a) Forest Products - Petter Paint Campaign - During its second year, the Forest Products - Better Paint Campaign continued to arouse intense interest among lumber groups on the importance of good paint on good lumber. As it stands today, the Campaign has the endorsement of the following influential lumber associations:

American Forest Products Industries Inc. Arkenses Soft Pine Bureau California Erdwood Association Lough's Fir Plywood Association National Eucher Manufacturers Association National Retail Lumber Dealers Assoc. Fed Cedar Shingle Eureau
Southern Cycress Manufacturers' Association
Southern Pine Association
West Coast Lumbermen's Assoc.
Western Pine Association
Western Red Cedar Lumber

Annual Meetings

-5-

February PA, 1936.

Secretary's Report (Continued)

One result of the work has been the crinting of Painting Instructions folders by regional lumber manufacturers associations, which have been distributed in the United States by the tens of thousands, inserted in bundles of lumber siding. We estimate that the regional lumber groups spent probably \$5,000 on their printing bill alone, cooperating with our Campaign, not to mention the labor of inserting the folders in the siding bundles. Fridence reaches us that not only is the distribution of white lead in oil 2 owing in lumber yards, but many yards formerly handling prepared usint of questionable quality are now stocking superior merchandise. We know of at least one important paint manufacturer turning out a leadless product who has changed his formula to include a substantial amount of lead. The Campaign has been placed upon a broad basis and recommends as an answer to the poor maint problem either the use of a high grade mixed paint or white lead in oil. Results from the Campaign should accrue to us, as they appearently have, from the use of morewhite lead in oil paste paint or dry white lead in prepared paint.

The successful prosecution of the Campaign has not been without i's troublesome problems, but the first two year's experience indicates that these are being happily solved and that the lumber industry is very desirous of having the Campaign continued. For the year 1936, two field men have been engaged rather than one as heretofore, so that a more intensive coverage of the retail lumber dealers is to be expected in 1936.

Turing the year we published a booklet, THEY JUIGE BY WHAT THEY SEE, which has hed an unusually fine reception by lumber and paint companies. Three crintings have had to be made to satisfy the demand and numerous unsolicited complimentary letters have been written to us about it.

THELICITIONS

(e) LEFT - Our house order, LEFT, has a circulation now of 30,000, comprising a selected list of architects, master plumbers, engineers educational institutions, master cainters, etc. The editorial material included in our magazine has been principally original and the bulletin remains a useful publicity medium for our purpose. Many incurries for lete can be directly traced to the influence of our magazine, not the least of which is the use of sheet lete on the rahway reformatory in New Jersey, a huge metal job requiring about 75,000 lbs. of sheet lete. There is a large demand for some of our editorial material from abroad and it is being reprinted in British and French callications, not forgetting extensive reprinting in American plumbing, sheet metal and other periodicals. Our relations with foreign organizations having a promotion objective such to our own, are very cordial. We are constantly exchanging material of mutual interest.

(b) Contributed Articles - The staff of the Lead Industries Association contributed to a great number of papers throughout the year to vertous technical contestions, such as the National Metals Handbook

ستعلب عصورياتها أريعي أوجه وزيد

Pebruary 29, 1936.

Annual Meetings

Secretary's Peport (Continued

Artisan, and the American Poot practically no cost. valuable publicity for lead at

Eandrook on the use of sheet it is the same time during the coming lume appears, which we hope withingse the wider use of sheet lend year, it will do not be sheet lend year. year, it will do a lot to enc. in building construction.

ciples of sheet metal construction and lead would have suffered. The confident that the merits of the and architects for sid in their lead Industries Association is a and architects for sid in their lead in the confident that the merits of the same architects for sid in their lead in their lead in their lead in their lead in their leads of the same leads of their sysilable to sheet metal worksheet lead problems.

Without the help of Doctors A. . Ours of many of these inquiries. many other cuestions arose for been hard pressed to have the

f problem of particular victors compound in (webec which a lewfor paint manufacturers to suproblems to eliminate lead and the prophylactic and therapeut it worthless and have been he factorily adjusted in Canada. view to aton fantastic legis! the United States.

CONCLUSION - The Lead Industr' has shown in a modest way what lead industry through the expe equestional and promotional A In each case it is noteworth; a fundamental bearing on the ' be an unfair financial load f which the industry commot aff olumbics work. If this were

1 treating, the American Mining and wining Journal, mining and Concress Journal, Engineering Let Worker, The American Metallurgy, Food Industries, of Artisan and the Artisan

. we began the oreparation of a SHEET LEAD - In the Fall of 1 d and believe that when this vo-

tim of short lead have been examined Many cases of faulty installs or ived from architects and others. by us after complaints were recomplaints where the process and others. has been gratified by the server and violation of the braic pringgood name of lead from critics in and violation of the braic pringgood name of lead from critics in. Without this service, I am at least of the braic pringgood name of lead from critics in.

inued making on appropriation to MEDICAL EDGRARON - We have con- lab and his associates at the Harvard College for use by Lr. har to letest resorts, and it is more than section and the second section and the second section and the second section receipe satisfactorily, according to will never been more, and it is a receipe satisfactorily, according will never been more, we are consulted likely that when the per to with land poisoning problems, contribution to medical research to with land poisoning problems, attacks being a like to the per to with land poisoning problems, stantly being called from to be instituted for the cases far too numerous to detribute through the use of leta compounds that through the use of leta compounds that toys, print on toys, the relation of the continue of the conti and heighall, we would indeed have

> ness wis the promotion of a chemical or thin Province made it mandatory to their or duct as a medicinal inparant moisoning. We investigated to value of the chemical and found rul in hewing the situation satis-It was essential from our point of tion of this sort before it reached

Ashociation for the last five years can be accomplished on behalf of the militure of relatively moderate sums for .. The results speak for themselves. int our activities comprise work with tire of the industry, work which would no one member to carry, and work t neglect. Take, for example, our adoned, I know of no member who could,

A Marie

-7-

February 28, 1876.

or would look after the interests of lead as economically as it can be done through the medium of the Lead Industries Association, especially in conserving with master and journeymen plumbers, or working with municipalities such as the Federal Government, in plumbing regulations relating to our incumtry. In similar vein, I do not see how any individual member could be expected to carry the burden of our work with the lumber associations on common paint problems.

The competition for existing markets may be keen, to be sure, among the fabricators of lead products, but there is another type of competition which is just a intense, if not more so, and that is the competition which lead meets every day from other metals and nonmetallic products. It is in meeting this particular type of competition that the Lead Industries Association can do its best work. Unless the lead industry is organized to meet successfully the efforts of other great industries competitive with ours to widen the outlet for their own products at our expense, I think our metal will suffer. The Lead Industries Association, fortunately, seems to have found a place which helps lead successfully to meet this situation.

Respectfully submitted,

L'atrice

A resolution expressing the appreciation of the members for the conduct of the work of the Association was adopted.

The Chairman stated that it was now in order to elect a new Hoard of Directors. The names and representation of the present Directorate was read, whereupon

A quorum being present, the following directs were duly nominated, and there being no other nominations, and all the nominees being eligible, the following were unanimously elected Directors of the Lead Industries Association for the ensuing year:

B. N. Zimmer representing
P. H. Brownell
Clarence Glass
S. A. Easton

A. F. Bencelari
Ivan Peitler
J. F. McCarthy
P. F. Sprague
F. M. Carter
O. M. Friendly
W. Y. C. Bunt
Clinton B. Grane
W. Mont Ferry
J. W. Wade
F. Y. bobertson

Residence Albertage

American Metal Co. Lta.

American Smelting & Fefining Co.

Anadonan Sales Company

Bunkar Hill t Sullivan Mining &
Concentration Co.

Ferle-Picher Lead Company

Federated Metals Company

Metals Pefining Company

Metals Pefining Company

National Lead Company

National Lead Company

Park Clah Consolidated Mines Co.

Reynolds Metals Company

St. Joseph Lead Company

Silver King Conlition Mines Co.

Tintic Standard Mining Co.

United States Smelting befining &
Whing Company Inc.

Annual Meeting:

~8~

February Pa, 1936.

The meeting adjourned at 1:55 P.M.

Secretary.

HASKINS & SELLS

22 EAST 40" STREET NEW YORK

February 15, 1936.

Lead Industries Association,
Graybar Building,
420 Lexington Avenue,
New York.

Dear Sirs:

We have made an examination of the accounts of your Association for the year ended December 31, 1935, and present our report consisting of the following:

Our certificate.

Balance Sheet, December 31, 1935 and 1934.
Statement of Cash Receipts and Disbursements
for the Years Ended December 31, 1935 and
1934.

Yours truly,

HASKINS & SELLS

0

22 EAST 40" STREET NEW YORK

ACCOUNTANTS CERTIFICATE

Lead Industries Association:

We have made an examination of the balance sheet of Lead Industries Association as of December 31, 1935 and 1934, and of its statement of each receipts and disbursements for the years ended those dates. In connection therewith, we made a review of the accounting methods and examined or tested accounting records of the Association and other supporting evidence in a manner and to the extent which we considered appropriate in view of the Association's system of internal accounting control.

In our opinion, based upon such examination, the accompanying balance sheet, with the foot-notes thereon, and statement of cash receipts and disbursements, fairly present, in accordance with accepted principles of accounting consistently followed by the Association, its financial condition at December 31, 1935 and 1934, and its cash receipts and disbursements for the years ended those dates.

liew York,

February 15, 1936.

LEAD INDUSTRIES ASSOCIATION

BALANCE SHEET.

DECEMBER 31, 1935 AND 1934DECEMBER 31,.... ASSETS \$19,728.90 \$ 7,015.39 DUE VECK MEMBERS - MET,.... 636.75 352.25 ror traveling expenses,..... 800.00 500.00 For Code Authority expenses,..... 1,950.16 MEDICAL RESEARCH - EXCESS OF PAYMENT OVER CHARGES TO YEVERS,.... 1,535.25 TOTAL, \$21,165.65 \$11,353.05 RESERVES

Plumbing Promotion Fund..... 1,414.88 Forest Products - Better Paint Campaign, 561.52 TOTAL, \$21,165.65

ADVANCES:

Reserves consist of:

NOTES: No effect has been given in the books of account or in this balance sheet to accrued expenses at December 31, 1935 and 1934.

> The costs of furniture and fixtures and automobile have been written off to expense.

LEAD INDUSTRIES ASSOCIATION

ر.

,	YKAR ENDED 1935	1934
ALANCE AT BEGINNING OF THE YEAR,	\$ 7.015.39	\$10.834.UR
•		
ECRIPTS:		
From members - Assessments:		
Ordinary budget: Prior year,	\$ 493.50	\$ /61.50
Current,	39,668.50	33,996.75
In advance,	55,000.50	183.50
Plumbing promotion:	_	1034,70
Prior year,	7.676.00	_
Current,	14.925.00	310.25
Forest Products - Better Paint Campaign:		0
Prior year,	227.50	
Current,	13,800.00	13,572.50
Code Authority - For expenses advanced,	1,950.16	· · · · · · · · · · · · · · · · · · ·
Total receipts,	\$78,740.66	\$48,824.50
Total,	\$85,756.05	\$59,658.98
DIS-URSECENTS:		
Ordinary budget:		
Expenses:		
Salaries,	\$18,160.65	\$16,062.81
Rent, light, and water,	2,219.61	1,669.40
Printing,	6.808.80	6,580.59
Travel expense,	956.69	1,220.54
Telephone and telegraph,	627.78	831.17
Books and subscriptions,	355.83	264.43
Stationery and office supplies,	427.72	702.53
Entertainment, luncheons, etc.,	113.48	121.52
Premium on treasurer's bond,	25.00	30.00
Expense of annual meeting,	70.55	93.15
Association ()	/8.00	/5.00
Professional services,	100.00	69.15
Postage,	831.50	827.53
Wiscellaneous,	441.00	285.12
Total expenses,	\$31,216.61	\$28,832.94
Advenage for their life owners liet	•	450.00
Advances for traveling expense - Net,	216.34	434.59

STATEMENT OF CASH RECEIPTS AND DISBURSEMENTS. ETC.		
	YEAR ENDED	DECEMBER 31
	1935	1934
TOTAL - (Forward),	\$85,756.05	\$59,658.98
DISSURSELENTS - (Forward),	\$31,432.95	\$29,717.53
Plumbing promotion:		
Expenses:	\$ 5.250.00	\$ 3,825.00
Salaries,	4,636-22	3,500.58
Travel expenses,	720.14	120.50
Advertising,	1,221.3/	49.49
Printing	340.07	27.50
Wailing,	1,414.65	590.85
Kiscellaneous,	1,414.63	390.03
	\$12 582.45	\$ 8,113.92
promotion,	\$23,702.43	4 0,113,32
Expenses:		
Salaries,	¥ 5,275.00	\$ 4,800.00
Travel expenses,	488-85	3,604.02
	2.385.22	453.10
Printing,	752.08	147.12
Kiscollaneous,	2,810.60	2,322.49
Total expenses	¥15,/11.75	\$11,326./3
Advance for traveling expenses - Net	300.00	411,520075
		
Total disbursements - rorest		
Products - Better Paint	40	***
Campaign,	\$16,011.75	\$11,326.73
Ledical research - Payment to Harvard Medical	A = 000 00	5 1 cmc nc
School,	\$ 5,000.00	<u> </u>
Code Authority - Advances for expenses - Net,		\$ 1,950.16
Total disbursements,	\$66,02/.15	\$52,643.59
BALANCE AT END OF THE YEAR:		
On deposit with The Chase National Bank of the		
City of New York, A	\$19,628.90	\$ 6,915.39
On hand	100.00	100.00
On hand,		
TOTAL,	\$19,728.90	\$ 7 015 39

MALL TO THE PERSON DESCRIPTION ASSOCIATION

Alpha Makal & Wolling Mills, Ind., 363 Endson Ave., Brooklyn, B.Y. The Albertian Satel Co., Intl. 61 Errade - Jun York, W.Y. American a settler tod Leuteing Co., It was no team, Bow York, W.Y. American a returned Leading Co., 1. / Anapords In Products Company, Enet Chings, Inlians. The Anthony Brad Co., Inc., CD-48 Green the Ave., Long Island City, N.T. Fasher Mild and Sollivan Lining and Coop rating Co., Kellogg, Idaho. Cambridge Smilting Commerce, 100 Pacifies Seet, Cambridge, Mass. *Cours a stan Copper Jamps, 44 Wall time to hea York, W.T. Cotef James Lilated Mining Company, Europe, Utah. Crown Metal Company, 117-9 Dast Wastington Street, Milwaukse, Wisc. Degreek Finding Company, Vallace, Idaho. Tickson Beauharproof Hill Co., P.O.Box 334, Evanston, Ill. The Engle-Picher Lead Co., Temple Par Building, Cincinnati, Ohio. Euston Lead Co. (The Glidden Co.) 500 Penn Ave., Scranton, Pa. Evans Ised Company, Charleston, W. Va. Federal Mining & Smelting Co., 120 Broadway, New York, M.T. Federated Metals Corporation, 120 Broadway, New York, M.T. The Flemm Lead Co. Inc., Bradley Ave. & School St., Long Island City, W.Y. W. P. Fuller & Co., 301 Mission Street, San Francisco, Cal. Gardiner Metal Co., 4820 South Campbell Ave., Chicago, Ill. Goldsmith Bros. Smelting & Rofining Co., 58 E. Washington St., Chicago, Ill. Harmond Lead Products Inc., First Trust Building, Harmond, Ind. Hecla Mining Company, Wallace, Idaho. Hercules Hining Company, Wallace, Idaho. Rudson Smelting & Refining Co., 85-95 Hyatt Ave., Newark, N.J. Imperial Type Metal Co., 3400 Aramingo Ave., Philadelphia, Pa. International Smelting & Refining Co., (Anaconda Sales Co., Agents), 25 Broadway, New York, F. T. The Johnston Tiu Foil & Hetal Co., 6016-6120 S. Broadway, St. Louis, Mo. Kahn Brothers, 785 Eumboldt Street, Brooklyn, W.f. The Levin Metals Corp., Monsanto Post Office, Last St. Louis, Ill. Marks Liseberger & Son, Inc., 23-01 Borden Ave., Long Island City, W.Y. Metals Refining Co. (The Glidden Co.) Earmond, Ind. Massan Smelting & Refining Co., Inc., 50 Church Street, New York, F.Y. Mational Leaf Company, 111 Broadway, New York, N.Y. Worthwest Leaf Company, 1744 Fourth Avenue, South, Seattle, Wash. The Forth- Western Metal Marufacturing Co. Inc., 1328 F. Second St., Minneapolis, Min. Park Utah Consolidated Mines Co., Continental Bank Bldg., Salt Lake City, Utah. Reynolds Metals Co., Inc., 19 Rector Street, Hew York, M.Y. Rochester Lead Works, Inc., 380 Exchange Street, Rochester, N.Y. St. Joseph Lead Co., 250 Park Avenue, New York, N. Y. Sherman Lead Company, Vallace, Idaho. The Sherwin-Villiams Co., 101 Prospect Ave., M.W., Cleveland, Ohio. Silver King Coalition Nines Co., 1010 Kearns Bldg., Salt Labs City, Utah. Silverstein & Pinsef, 1123 West 14 Street, Chicago, Ill. Standard Rolling Mills, Inc., 143 Jewell St., Brooklyn, K. Y. Sunshine Mining Co., Miller Building, Yakima, Wash. Tamarack & Custer Consolidated Mining Co., Wallace, Idaho. Tintic Standard Mining Co., Walker Bank Pldg., Salt Indo City, Utah. United American Metals Corp., 196 Diamond St., Brooklyn, W.f. United States Smelting Refining and Mining Co. Inc., 57 William St., New York, N.Y. Thite Metal Rolling & Stemping Corp., 80 Moultrie St., Brooklyn. W.Y. *Winchester Repeating Arms Co., New Haven, Com.

* Associate Member.

February 28, 1936.