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Local Soloists Brighten Symphony Performance

TWELVE SOLOISTS WILL SING IN 'SAUL' ORATORIO SUNDAY

Twelve solo parts are scored in Handel's "Saul" to be presented by the Oratorio Singers of Charlotte Sunday at 3 p.m. at First Methodist Church.
Principal soloists include Mildred Crowder, soprano; Delores Puckett, contraito; Eric C. Dehlin, tenor; Charles Pesta, tenor; and James D. Morrison, bariones.
Other solo parts will be sung by Frances Shatter, Virgins Sinday, and James D. Morrison, Delbert Bowles, and Sill M. Thompson.
No admission will be charged the public attending the infrequently performed "Saul" Sunday. A free-will offering will be taken to defray expenses. Director of the chorus of 75 and the 30-piece orchestra is Earl Berg and Paul Langston will play the organ.

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More Steel and More Jobs



A report by BENJAMIN F. FAIRLESS President of American Iron and Steel Institute

I want to tell you about one of the biggest jobs in steel's whole history—the expansion in the industry now and in the years ahead.

In undertaking that job, the steel companies recognize that they have an obligation to provide all the steel the country will need over the years - for civilian use, for defense and for continued national growth.

Increasing demands are making it tougher for us all the time. But we like it that way. And I think the industry's record shows that it has done big jobs before.

For example, we have built in America almost one half the steel pro-America aimost one nair the steep producing capacity of the entire world. Since the end of World War II, we have added 36 million tons to our annual steelmaking capacity, bringing it up to 128 million tons. That is an increase of 40 per cent in 10 years.

Still more expansion to come

But still more steel is needed, and But still more steel is needed, and the companies are stepping up sharply their rate of expansion. During the next three years alone, they plan to build 15 million tons of new capacity. This is at the rate of five million

tons of new capacity a year compared with $3\frac{1}{2}$ million tons a year added in the 1946-55 period.

I offer these facts to demonstrate quickly the huge task the steel companies are undertaking.

Good jobs and more jobs

As the steel companies carry out

As the steer companies carry out this expansion, many new jobs will be created—and they will be good jobs. Wage levels in the industry place steelworkers among the top ten per cent of all industrial workers in the country. In addition, steelworkers have liberal pensions, insurance, paid holidays and paid vacations.

Why more expansion?

Why is steel lifting its sights to an expansion undreamed of a few years

That's easy to answer. It is because of the astonishing rise in America's population and because each American is using more things made of steel than ever before.

The population of the United States was 76 million in 1900. Now it is 166 million. By 1975, it is expected to be close to 200 million.

case to 200 million.

And we have not only grown in numbers, but we want more things — more houses, more roads, more automobiles, more of everything which raises our standard of living. Steel is needed for all of these.

needed for all of these.

Of course, very few people buy steel
outright in the form of hard metal.
But everyone buys or uses steel every
day in the form of thousands of products - from kitchen knife to skyscraper. During this century, the per capita use of steel in the United States has increased five-fold.

Tomorrow will bring new needs

Tomorrow will bring new needs

The needs of the world tomorrow
will be quite different from the needs
of yesterday and today. Science is
bringing into being a new age of
nuclear energy, electronics and supersonic speed. And, given peace, this will
mean a still further expanding economy. As always, steel will be the basic
material for the nation's growth, because steel is so versatile and also it
is the cheapest of all the metals.

Steel companies will continue to expand to meet all these new needs as
fast as they are able.

fast as they are able.

Expansion calls for billions

I say "as fast as they are able" because the job of building new steel plants and replacing old ones, of providing the ore and other raw materials needed to make steel is enormously costly. Each of the individual competing steel companion may be a companion of the companion of

costly. Each of the individual competing steel companies must raise staggering sums, totaling many billions of dollars, in order to meet these costs. This money can come from two sources only: directly from the earnings of these companies, and from the savings of investors who have confidence in the ability of the companies to earn profits attractive to earn profits attractive to early seed. to earn profits attractive to such in-

vestors.

Given the understanding and support of the public, the many individual steel companies across the nation will carry forward this job so vital to America.

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AMERICAN IRON AND STEEL INSTITUTE